PRIME ENGINEERING HANDBOOK

for

SERIES 50 ARCHITECTURE

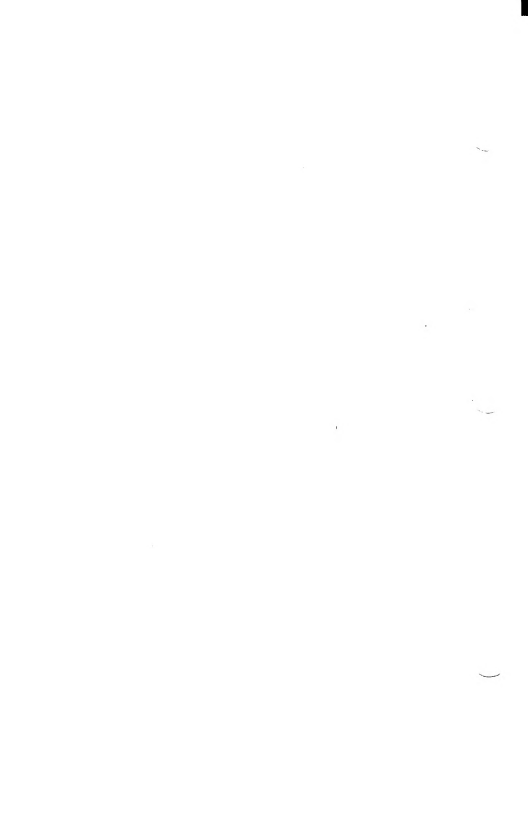
PE-T 500

Revision 2

Donald M. Koch

Copyright (c) 1988 Prime Computer Inc. Natick, MA 01760 All rights reserved

PRIME RESTRICTED



PRIME ENGINEERING HANDBOOK This revision corresponds to PRIMOS REV 21.0.

This is the third release of the Prime Engineering Handbook, a document produced and maintained by Prime Computer Research and Development. Comments should be addressed to:

Donald Koch
Prime Computer Research and Development
MS 10C-13
500 Old Connecticut Path
Framingham, MA 01701
Internet mail: aardvark@marvin.prime.com

Published by Prime Computer, Inc.

October 1988

The information contained in this handbook is subject to change without notice. Prime Computer Incorporated assumes no responsibility for errors that may appear in this document. This handbook is intended for the use of Prime employees only.

Copyright (c) 1985, 1988 by Prime Computer, Inc. All Rights Reserved.



Table of Contents

1. INTRODUCTION	1-1
1.0.1. Acknowledgments	1-1
1.0.2. Corrections and updates	1-1
2. COMMANDS	2-1
	2-1
2.1. Command Syntax	2-1
2.1.1. ABBREVIATIONS 2.1.2. COMMAND LINE VARIABLES	2-1
	2-1 2-1
2.1.3. OPTIONAL PARAMETERS	
2.1.4. ALTERNATIVE OPERAND SPECIFICATION, DEFAULTS	2-1
2.1.5. Repeated Operands	2-1
2.2. Wildcards and Name Generation	2-1
2.3. Filename Suffix Convention	2-3
2.4. Command Resume Order	2-4
2.5. Command Procedure Language (CPL) 2.5.1. CPL Directives	2-4
	2-4
2.6. Command Functions	2-6
2.6.1. Logical, Arithmetic, and Relational Functions	2-6
2.6.2. String Functions	2-7
2.6.3. File System Functions	2-8
2.6.4. Miscellaneous Functions	2-8
2.7. Command Descriptions	2-10
2.7.1. Standard compiler options	2-96
3. ARCHITECTURE	3-1
3.1. Argument Pointer (AP)	3-1
3.2. Cache entries	3-1
3.3. Checks	3-1
3.3.1. Check header	3-2
3.4. Concealed Stack/Queue	3-2
3.5. Diagnostic Status Word (DSW)	3-2
3.5.1. DSWSTAT	3-3
3.5.1.1. 6350, 6550	3-3
3.5.1.2. 9750, 9950, 9955	3-4
3.5.1.3. 2250, 2550, 9650	3-5
3.5.1.4. All other 50 series	3-6
3.5.2. DSWPARITY	3-7
3.5.2.1. 6350, 6550	3-7
3.5.2.2. 9750, 9950, 9955	3-8
3.5.2.3. 2550, 9650	3-10
3.5.2.4. 750, 850	3-10
3.5.3. DSWRMA	3-11
3.5.3.1. 6350, 6550	3-11
3.5.3.2. 9955	3-11
3.5.3.3. 9750, 9950	3-11
3.5.3.4. All other 50 series	3-11
3.5.4. DSWPB	3-11
3.6. Descriptor Table Address Register (DTAR)	3-11
3.7. Entry Control Block (ECB)	3-12
3.8. Faults	3-12
3.8.1. Fault table entry	3-12
3.9. Floating Point formats	2.12

1

Prime Engineering Handbook	PE-T 500
3.9.1. Memory formats	3-13
3.9.2. Register formats	3-13
3.10. Indirect Pointers (IP)	3-14
3.11. KEYS, MODALS	3-15
3.12. Modals	3-16
3.13. Page maps	3-17
3.13.1. HMAP, LMAP	3-17
3.14. MMAP entry	3-18
3.15. Process Control Block (PCB)	3-18
3.16. Queue Control Block (QCB)	3-19
3.17. READY LIST	3-19
3.18. Registers	3-20
3.19. RSAV format	3-24
3.20. Segment descriptor word (SDW)	3-26
3.21. Semaphores	3-26
3.22. Stack frame	3-27
3.23. Stack Headers	3-27
3.24. STLB	3-28
4. PRIMOS	4-1
4.1. ABORT FLAGS	4-1
4.2. EPF formats	4-1
4.3. FIGCOM	. 4-3
4.4. LOCKS, LCKCOM	4-4
4.5. PTUSEG	4-4
4.6. PUDCOM	4-4
4.7. Shared Segments	4-6
4.8. Semaphore allocation	4-8
4.9. Software Interrupt flags	4-9
4.10. Software Stack Frame	4-10
4.11. SVC Interlude	4-11
4.12. UPCOM	4-11
5. File System	5-1
5.1. Diskrat Formats	5-1
5.1.1. 21	5-1
5.1.2. Rev 19 and 20	5-3
5.1.3. RAT specifier bits	5-3
5.2. Record Header Formats	5-4
5.2.1. Rektyp	5-5
5.2.2. DBS Record Headers	5-6
5.3. UFD Header and Entry Formats	5-7
5.3.1. UFD header formats	5-7
5.3.2. UFD Entry Formats	5-9
5.3.2.1. File entries	5-9
5.3.2.2. ACAT entries	5-11
5.3.2.3. DBS entries	5-12
5.3.2.4. File Information bits	5-13
5.3.3. Entry Control Word (ECW)	5-13
5.4. File system date format	5-14

6. SUBROUTINES

6.1. System routines - Supervisor Calls 6.2. Spool library

6-1

6-1 6-66

6.3. Application Library	6-67 6-71
6.4. DBMS routines	= -
7. INSTRUCTION SET	7-1
7.1. Instruction formats	7-1
7.1.1. S, R, and V mode	7-1
7.1.2. I mode	7-2
7.2. Machine instructions	7-3
7.3. Instruction Set Grouped by Function	7-15
7.3.1. Address Pointer Operations	7-15
7.3.2. Branch Operations	7-16
7.3.3. Control Operations	7-17
7.3.4. Character String Operations	7-18
7.3.5. Decimal Arithmetic	7-18
7.3.6. Field Operations	7-18
7.3.7. Floating-point Operations	7-18
7.3.8. Floating-point Skip Operations	7-19
7.3.9. Generic Operations	7-19
7.3.10. Integrity Operations	7-20
7.3.11. input/Output Operations	7-20
7.3.12. Logicize Operations	7-21
7.3.13. Memory reference/General register to register	7-21
7.3.14. Mode Operations	7-22
	7-22
7.3.15. Memory-reference Operations 7.3.16. Programmed I/O Operations	7-23 7-26
	7-26
7.3.17. Quad Floating Point Operations	7-20 7-27
7.3.18. Register AP Operations	
7.3.19. Register Generic Operations	7-27
7.3.20. Shift Operations	7-28
7.3.21. Skip Operations	7-28
7.3.22. P300 Virtual Memory Operations	7-29
8. OPERATIONS	8-1
8.1. Front Panel Controls	8-1
8.2. Standard VCP Procedures	8-1
8.2.1. Cold start	8-1
8.2.2. Warm Start	8-2
8.2.3. Tape Dump	8-2
8.3. Boot Device Settings	8-2
8.3.1. Booting from SMDs	8-2
8.4. Formatting disks: MAKE	8-3
8.5. Disk maintenance: FIX_DISK	8-3
8.6. Adding & changing user configurations: EDIT_PROFILE	8-4
8.7. VCP Commands	8-4
9. Peripheral I/O	9-1
· ·	• .
9.1. Addresses	9-1
9.2. AMLC	9-2
9.2.1. OTA 01 Set Line Configuration	9-2
9.2.2. OTA 02 Set Line Control	9-2
9.3. ASR	9-3
9.4. DISK CONTROLLERS	9-3
9.4.1. Disk Channel Program Definitions	9-3
9.5. Disk Device Numbers (PDEV)	9-4

Find Engineering nanubook	PE-1 300
9.6. Disk Errors	9-9
9.6.1. Diskette Controller	9-
9.6.2. Storage Module (4004 Controller)	9-6
9.7. DMx control words	9-0
9.7.1. DMA	9-6
9.7.2. DMC	9-7
9.7.3. DMQ	9-7
9.7.4. DMT	9-7
9.8. Magtape	9-1
9.8.1. Command Bit Definitions	9-1
9.8.2. Magtape Commands	9-1
9.8.3. Magtape Status	9-10
9.9. PROGRAMMED I/O (PIO)	9-10
9.9.1. OCP Output Control Pulse	9-10
9.9.2. SKS — Skip on Condition 9.9.3. INA — Input to A-Register	9-10
9.9.4. OTA — Output from A=Register	9-10 9-10
9.9.5. Standard Functions	9-1 ⁻
9.10. RS-232-C pin-outs	9-1 ⁻
Appendix A. ASCII character set	A
Appendix B. Conversion tables	B-1
B.1. Octai-Decimai Conversion Table	. B-
Appendix C. Powers of Two	C-1
Appendix D. IOA\$ usage	D- 1
Appendix E. References	E-1
Index	•

1. INTRODUCTION

This handbook provides a summary of information useful for the development and maintenance of Prime 50 Series hardware and software systems. While this book contains information useful to a general user community, the information is presented in very condensed form. It is assumed that the reader has had prior contact with this material and, therefore, that detailed descriptions are unnecessary.

Some of the information contained herein pertains only to the latest revision of PRIMOS. This information will be updated on a regular basis as new revisions are released. (Refer to the cover page for the revision currently reflected in this version of the handbook.)

NOTICE

Some of the information contained within this document is **not** released. Unless stated otherwise, or verified by reviewing a published Tech. Pubs. document, none of the information in this manual should be disclosed. Prime confidential information will be shown in shaded print or will be marked with the NR notation; non-shaded print does not necessarily indicate release of a function.

1.0.1. Acknowledgments

I would like to thank the many reviewers, some of whom, due to my wonderful memory for names, i have undoubtedly forgotten. Those among the remembered are: Dick Snyder (who funded this clam bake), Ewan Milne, Marilyn Hammond (who kept fueling the architecture chapter), Don Siutz, Dave Hornbaker, Dave Peterson, John P. Jones, Kent Fielden, Chris Alien, Peter Borner, Martin Phillips, Martin Doughty, Peter Hassali, Patrick O'Kane, Doug Rand, Cathy Phipos, C. James Cook and Jerry Kazin. The cover design was done by John Gustin.

1.0.2. Corrections and updates

Piease send mail indicating corrections or updates to aardvark@marvin.prime.com.

2. COMMANDS

2.1. Command Syntax

The command descriptions in this manual use the following syntax:

2.1.1. ABBREVIATIONS

Uppercase letters represent abbreviations for commands and options. (When actually typing the command or option, either uppercase or lowercase can be used.) For example:

COMOutput

specifies the COMOUTPUT command.

2.1.2. COMMAND LINE VARIABLES

Italics indicate a variable for which specific information is to be substituted; for example:

filename

should be replaced with a valid filename.

2.1.3. OPTIONAL PARAMETERS

Brackets enclose optional parameters for a command; for example:

SHutdn [ALL]

2.1.4. ALTERNATIVE OPERAND SPECIFICATION, DEFAULTS

When an operand has more than one possible specification, choices are enclosed in braces ({}), brackets ({}), if optional, and separated by vertical bars ({}). A default option, if any, is underscored; for example:

OPRpri { 1 | 0 }

The OPRPRI command accepts a single parameter of 1 or 0. If none is specified, the default parameter is 0.

2.1.5. Repeated Operands

Ellipsis indicate an operand that may be repeated one or more times; for example:

Close funit ...

The CLOSE command accepts one or more file unit specifications (separated by blanks or commas).

2.2. Wildcards and Name Generation

Some commands accept wildcard names. Names are divided into components by periods. A wildcard name is a filename that contains one or more of the following characters:

@ matches zero or more characters in the corresponding component.

@@

matches zero or more characters including periods.

- matches any single character in the corresponding component except periods.
- ^ selects the subset of objects whose names do NOT match the wildcard name. If used, the "^" must be the first character in the wildcard name.

Name generation from wildcarded and non-wildcarded names may be done by utilizing one or more of the following:

- Copy the corresponding component.
- == Copies one or more components.
- ^= Excludes a single component.
- ^== Excludes one or more components.

literal-string

Replace component with literal-string.

+literal-string

Adds the component given by literal-string.

In addition to the options for the command, the following may be added to control wildcard action:

-FILE

SAM, DAM or CAM files.

-DIRectory

Directories.

-SEGment_DIRectory

Segment directories (SAM or DAM).

Access_CATegory

Access categories.

-RBF

Recovery based files.

-MoDified_After,-AFter date.time Objects last modified after date.time.

Objects last modified after date.time.

-MoDified_Before,-BeFore date.time Objects last modified before date.time.

-ACcessed_After date.time Accessed after date.time.

-ACcessed_Before date.time Accessed before date.time.

-BacKedup_After date.time

Backed up after date.time.

BacKedup_Before date.time
 Backed up before date.time.

- -CReated_After date.time Created after date.time.
- -CReated_Before date.time
 Created before date.time. -VeriFY
 Force verification of generated names before execution.
- -No_VeriFY
 Suppress verification.

2.3. Filename Suffix Convention

BASICV source file (BASICV).

BIN binary file.

C,CC C source file (CC, CI).

CBL CBL source file (CBL).

COBOL COBOL source file (COBOL).

COMI command Input file.

COMO command output file.

CPL CPL file (CPL, RESUME, JOB, PHANTOM).

DOC document text (output) file (SCRIBE).

FTN FORTRAN source file or Insert file (FTN).

F77 FORTRAN 77 source or insert file (F77).

INS.xxx insert file for given language.

LIST listing file.

MAP load map file.

MOD Modula-2 source file (MODULA).

MSS document source file (SCRIBE).

PASCAL PASCAL source or insert file (PASCAL).

PLP PLP source or insert file (PLP).

PL1 PL1 source or Insert file (PL1).

PL1G PL1G source or insert file (PL1G).

PMA PMA source or Insert file (PMA).

QUIC QUIC (QMS) output file (SCRIBE).

RPx Replacements of EPFs (COPY, BIND).

RPG RPG source file (RPG, VRPG).

RUN EPF runfile (BIND, RESUME).

RUNI Runoff input file(RUNOFF).

RUNO Runoff output file(RUNOFF).

SAVE R-mode runfile (RESUME).

SEG segmented runfile (SEG).

SPSS SPSS input file (SPSS).

SPL SPL source or insert file (SPL).

SYM Modula-2 symbol table file (MODULA).

VRPG VRPG source file (VRPG).

2.4. Command Resume Order

Resumable commands end with one of the suffixes: .RUN, .CPL, and .SAVE; or with no suffix at all. If more than one of these is found, the order of preference by which they are executed are: .RUN, .SAVE, .CPL, none.

2.5. Command Procedure Language (CPL)

To invoke CPL, type:

Resume pathname[.CPL]

CPL pathname

CPL allows one statement per line. A statement is either a CPL directive or a PRIMOS command. A CPL directive has the form:

Edirective_name arguments

where arguments are expressions, CPL directives, or PRIMOS commands. Commands may be continued onto a second line by appending a tilde (~) to the end of the line.

2.5.1. CPL Directives

&ARGS [name[:type][=default] | name: -ctl_list,...]

argument specification and validation. Arguments can be positional or control arguments. They can also be assigned types and default values.

&CALL routine_name

invoke a routine defined by a &ROUTINE. Routine returns when &RETURN executes.

&CHECK expr &ROUTINE handler invoke handler if expr is true.

&DATA stmt

compute input for a subsystem call at runtime. Format:

EDATA stmt
data₁
...
data_n

&DEBUG opt_list

enable and disable debugging facilities. Options are:

&OFF

turn off all debugging options.

&NO_EXECUTE, &NEX

suppress execution of PRIMOS commands but interpret CPL directives.

&EXECUTE, &EX enable execution of PRIMOS commands (default).

&ECHO [ALL | COM | DIR]

ALL echo PRIMOS commands and CPL directives (dflt); COM echo PRIMOS commands; DIR echo CPL directives.

&NO_ECHO [ALL | COM | DIR]

ALL cancel all echoing (dflt); COM cancel echoing of PRIMOS commands; DIR cancel echoing of CPL directives.

&WATCH [var1...var16]

add var, to the list of watched variables. If no list is specified, all variables are watched.

&NO_WATCH [var1...var16]

remove var, from the list of watched variables.

&DO [iteration]

consider all statements between the &DO and &END as a single statement. Format:

Stmt₁

stmt_n

stmt_n

iteration is: [var {:= start [&TO expr] [&BY expr] | &LIST list | &ITEMS items]] [&WHILE cond] [&UNTIL cond]. Note: 1024 character limit for list.

&EXPAND switch [&USING processor_name] enable and disable statement expansion. switch can be ON or OFF.

&GOTO label

transfer control to label.

&IF cond &THEN true_stmt [&ELSE false_stmt] conditional test.

&LABEL label name

define label that Identifies the next statement.

&ON condition &ROUTINE handler_label define handler for condition.

&RESULT expr

return the value of a user defined function.

&RETURN [severity] [&MESSAGE text] return severity code to the invoker.

&REVERT condition

cancel the handler for condition.

&ROUTINE routine name

identify following code as an internal routine.

&SELECT expr

evaluate &SELECT expr, compare to &WHEN expr, and execute appropriate stmt.

```
ESELECT expr

EWHEN expr<sub>1</sub> [,...,expr<sub>n</sub> ]

stmt

[EWHEN expr<sub>1</sub> [,...,expr<sub>n</sub> ]

stmt

...

[EOTHERNISE

stmt ]]
```

&S[ET_VAR] $var_1[,...,var_n] := value$ set one or more local or global variables.

&SEVERITY {&ERROR | &WARNING} {&FAIL | &IGNORE | &ROUTINE label} specify the action to be taken when certain severity codes are produced.

&SIGNAL condition [&NO_RETURN]

raise the condition and search its handler.

&STOP [severity] [&MESSAGE text]

abort current CPL procedure and any routines it has invoked.

&TTY

take input from terminal. Used within an &DATA block.

&TTY CONTINUE

take input from previous command stream. Used within an &DATA block.

2.6. Command Functions

In the following examples beginning and ending brackets are entered literally.

2.6.1. Logical, Arithmetic, and Relational Functions

[CALC infix_expr]

evaluate expressions containing the following logical operators in the order indicated:

```
(highest): ^ unary + unary -

/ *

+ -

= ^= < > <= >=

6

(lowest): |
```

[HEX hex_string]

return a string representation of the decimal equivalent of hex_string.

[MOD dec_str₁ dec_str₂]

return the string representation of the decimal equivalent of dec_str, modulo dec_str2

[OCTAL oct_str]

return the string representation of the decimal equivalent of oct_str.

[TO_HEX dec_str]

return a string representation of the hexadecimal equivalent of dec_str.

[TO OCTAL dec str]

return a string representation of the octal equivalent of dec_str.

2.6.2. String Functions

[AFTER str find_str]

return in quotes the substring of str that occurs to the right of the leftmost occurrence of find string in str.

[BEFORE str find str]

return in quotes the substring of str that occurs to the left of the leftmost occurrence of find_str in str.

[INDEX str find_str]

return the position of the leftmost occurrence of find_str in str, else 0.

[LENGTH str]

return the number of characters in str.

[NULL str]

return TRUE if str is the true null string, else " and FALSE.

[QUOTE str,...]

add outer pair of quotes and double quotes already in str.

[SEARCH str, str,]

returns position in str, of first character contained in str, otherwise 0.

[SUBST str, str2 str3]

replace all occurrences of str, in str, with str,

[SUBSTR str strt pos [num chars]]

return in quotes the *num_chars* characters in *str* to the right of and including the character in position *strt* pos.

[TRANSLATE str [out_chars in_chars]]

return the string that is the result of replacing each character in str that appears In the ith position in *in_chars* with the ith character in *out_chars*.

[TRIM str [which_side] [trim_char]]

return in quotes the result of trimming a leading or trailing sequence from str. which_side can be -Right, -Left, or -Both.

IUNQUOTE str 1

remove one outer pair of quotes and change every pair of adjacent quotes remaining to a single quote.

[VERIFY str, str,]

returns the first position in str_1 where a character has been found that is not in str_2 otherwise 0.

2.6.3. File System Functions

[ATTRIB path option [-BRief]]

return information about path. option can be -TYPE, -DTM, -DTB, or -LENgth (-L). -BRief suppresses some error messages.

[DIR path [-BRief]]

return in quotes the directory portion of path. -BRief suppresses some error messages.

[ENTRYNAME path]

return the entryname portion of path.

[EXISTS path [type] [-BRief]]

return TRUE if pathname path of type type exists, else FALSE. type can be -ANY, -FILE, -DIRectory, -SEGment_DIRectory, or -Access_CATegory. -BRief suppresses some error messages.

[GVPATH]

return the pathname of the active global variable file, if any, otherwise returns -OFF.

[OPEN_FILE path status_var -mode m]

open path on an available unit and return the unit number. m can be R, W, or WR.

[PATHNAME rel_path [-BRief]]

return in quotes the full pathname of rel_path. -BRief suppresses some error messages.

[READ_FILE unit status_var [-BRief]]

read a record from the file open on *unit* and return the quoted value of that record. -BRief suppresses some error messages.

[WILD wild, wild, ...wild, [ctl_arg...] [-BRief]]

list the entrynames that match wild, and ctl_arg. ctl_arg can be -BF date, -AF date, -FL, -DIRS, -SEGDIRS, and -SINGLE unit_var. -BRief suppresses some error messages.

[WRITE_FILE unit text]

strip text of one layer of quotes and write text on the file open on unit. Return 0 if successful; otherwise, nonzero.

2.6.4. Miscellaneous Functions

[ABbrev -EXPand text]

returns text with the abbreviations expanded.

[CND_INFO ctl_flag]

return information on the most recent condition on the stack. ctl_flag can be -NAME, -CONTinue_SWitch, and -RETurn_PerMiT.

[DATE [ctl]]

return date/time according to ctl. ctl can be -FULL, -USA, -UFULL, -DAY, -MONTH, -YEAR, -TIME, -AMPM, -DOW, -CAL, -TAG, -FTAG, -VFULL, or -VIS.

[GET_VAR expr]

return the value of the variable named expr if it has been defined; otherwise, \$UNDEFINED\$.

[QUERY text [default] [-TTY]]

on the terminal, return *text* in quotes and followed with a question mark. -TTY forces input from the terminal.

[RESCAN str]

return the result of stripping one level of quotes from str and evaluating any function calls or variable references no longer appearing in quotes.

[RESPONSE text [default] [-TTY]]

on the terminal, print text in quotes and followed with a colon. -TTY forces input from the terminal.

2.7. Command Descriptions

The following notations may indicated for a command:

```
(CF) - Also a Command Function
(DSM) - DSM restricted function
(EX) - External Command
(EPF) - EPF Command
(IN) - Internal Command
(LO) - Command executable when logged out
(NR) - Not Released
(OBS) - Obsolete.
(OP) - Operator Command
(P2) - Can be used in PRIMOS-II
(QT) - Qualified Tool
```

\$\$ batch-command

Flag a command to be passed on to the batch monitor. (EX) Ref: PRIMOS Commands Reference Guide [49].

ABbrev [pathname] [options]

(SA) - System Administrator only (revno) - New; released at revno

```
Invoke abbreviation preprocessor. (IN)
Options:
-Change name, ...[name,]
-Change_Argument name 1 ... [name n]
-Change_Command name 1 ... [name n]
-Change_Name oldname newname
-CReate
-DeLete name, ...[name, ]
-HELP
-LIST [name,...[name, ]]
-OFF | -ON
-STatus
-No_Query
-No VeriFY | -VeriFY
-WILD
-Add name rest-of-line
-Add Argument name rest-of-line
-Add_Command name rest-of-line

    EXecute rest-of-line

    EXPand rest-of-line

-Expand_Execute rest-of-line
Ref: PRIMOS Commands Reference Guide [49].
```

ADdisk [PROTECT] pdev, [...pdev, | -RENAME packname] ADdisk packname, [...packname,] -ON node-name

Add disks to system. (IN, OP) Ref: Operator's Guide to System Commands [35].

Add_Remote_ID user-id [password] -ON nodename [-PROJect project-id] [-PROMPT]

```
Specify id for slaves on remote machines. (IN)
Ref: PRIMENET Guide [45].
```

ADMIN_LOG logname [log-type] subcommand

```
Create, list, modify, purge or delete DSM logfiles. (EPF, 21.0, DSM)
```

Log-type:

-Private_LOG

-System_LOG [node | nodegroup]

Subcommands:

-CReate [attributes]

-MODify attributes -PURGE [age | ALL] -DELETE

-LIST

-Help -USAGE

Attributes:

-CYClic | LINear

-MaXimum_SiZe records -MiNimum_SiZe records

-Warning_Level percent

-RETain [days]

-Purge_TiMe hh:mm

AIDS

Invoke the PRIMEAIDS system. (EX, OBS)

AMIc [Tty | TRan | TTYHs | TRANHS | TTYNop | TTYUPC | TTYHUP | TT8BIT | ASD] line [config [lword]]

Set AMLC line characteristics. (IN,OP)

line, config, tword are octal. Command is obsolescent, use SET_ASYNC (20.2).

config	Line Speed
2033	110 BAUD
2113	134.5 BAUD
2213	300 BAUD
2313	1200 BAUD (default)
2413	9600 BAUD (programmable clock)
2513	75 BAUD (or by jumper or ICS JUMPER directive)
2613	150 BAUD (or by jumper or ICS JUMPER directive)
2713	1800 BAUD (or by jumper or ICS JUMPER directive)

word:

Bit	Meaning when on	Octal	Hex
1	Half duplex	100000	8000
2	No LF after CR if half duplex	040000	4000
3	XOFF/XON recognition	020000	2000
4	XOFF received, output suspended	010000	1000
5	Buffered protocol, use bit 6 for sense	004000	0800
6	If set, send XOFF on ^DTR else send XOFF on DTR	002000	0400
7	Enable error detection, send NAK on parity or overflow	001000	0200
8	Reserved	000400	0100
9-16	User number (0 => assignable)	000377	01FF

Ref: System Administrator's Guide, Vol. II: Communication Lines and Controllers [63] and Operator's Guide to System Commands [35].

ARCHIVE [-LIST] pathname -MT n -VOLID name [options]

Archive disk files onto magnetic tape. (EPF)

- -LIST indicates that pathname contains a list of objects. Options:
- -INDEX [pathname]
- -IndeX_Levels [n] (1 <= n <= 99)
- -LeVels n (1 <= n <= 99)
- -No_Query
- -VeriFY
- -Tty
- -RÉMARK [character-string]

```
-DeLete
     -OWNer user_name
     -OVerWrite
     -CAtalog_PAthname pathname
     -Cam_To_Dam
     -CAtalog_PAthname pathname
     -Compatible_VersioN rev
     -VALidate
     -HELP [{USER | OPERATOR | option | EXAMPLE |
         ERROR [error#] | ERROR_LIST | WILDCARDS | HELP)]
     and the standard wildcard options. Ref: Data Backup and Recovery Guide [7].
ARCHIVE_RELEASE - VOLID name [options]
     Release a tape generated with ARCHIVE for reuse. (EPF)
     Options:
     -MT n
               (0 <= n <= 7)
     -REEL n (1 <= n <= 255)
     -OWNer user name
     -CAtalog_PAthname pathname
     -No Query
     -HELP [USER | OPERATOR | option | EXAMPLE |
         ERROR [error#] | ERROR_LIST | WILDCARDS | HELP]
     and the standard wildcard options. Ref: Data Backup and Recovery Guide [7].
ARCHIVE_RESTORE object-pathname [target-pathname]
     -MT n [options]
     Restore files from an ARCHIVE tape to disk. (EPF)
     Options:
     -VOLID name [name]...
     -INDEX [pathname]
     -indeX_Levels [n] (1 <= n <= 99)
     -REEL n(1 <= n <= 255)
     -Tty
     -Cam_RBF
     -Dam_RBF
     -From Logical Tape n
     -From_Save_Number n
     -To_Logical_Tape n
     -To_Save_Number n
     -MAGSAV
     -WRitten_After [date]
     -From_Save_Number n (1 <= n <= 255)
     -WRitten_Before [date]
     -To_Save_Number n (1 <= n <= 255)
     -No_Query
     -VeriFY
     -OWNer user_name
     -CAtalog_PAthname pathname
     -COMBine
     -REPLACE
     -HELP [USER | OPERATOR | option | EXAMPLE |
         ERROR [error#] | ERROR_LIST | WILDCARDS | HELP]
     and the standard wildcard options. Ref: Data Backup and Recovery Guide [7].
```

```
ASRCWD [number]
     Set virtual ASR control word. (IN, OBS)
     Ref: PRIMOS Commands Reference Guide [49].
ASsign device [-WAIT]
ASsign DISK pdev [-PRlority_SELect]
ASsign ASYNC -LINE n
ASsign AMLC protocol amic-line config lword
     Assign peripheral device. (IN)
     device: CArdr
            Cenpr
            CE2pr
            CRn (n=0.1)
            DIsk pdev
            GSn(n = 0..3)
            MGn(n = 0..3)
            PBhist
            PLot
            PRn (n=0..3)
            Ptr
            PUnch
            SMLCnn (nn=00..07)
                                 (Idev=0..7)
            MTX -ALias MTIdev
            MTpdev [-ALias MTIdev ] [mt-options ]
             (pdev, Idev=0..7)
     mt-options can be:
        -TPID id
        -MOUNT
        (-RINGON | -RINGOFF)
        [-7TRK | -9TRK]
        -RETENSION
        -DENSITY bpi (bpi-800, 1600, 3200, 6250)
        -SPEED spd (spd=25, 100)
     protocol, config, and tword are described under the AMLC command. Ref: PRIMOS
     Commands Reference Guide [49] and Operator's Guide to System Commands [35].
ATM
     Enter Advanced Text Management Option Selection Menu of OAS. (EX)
     Ref: OAS Word Processing User's Guide.
ATM_ADMIN
     Maintain OAS document database. (EX, OBS)
     Replaced by OA_ADMIN. Ref: OAS System Administrator's Guide [30].
Attach [pathname] [passwd] [klev] [key]
     Attach to UFD. (IN)
     Idev.
      100000 - search MFDs of all started devices (default).
```

177777 - search MFD of current device.

n=0..77 - search MFD on logical device n.

kev.

0 - attach to UFD and set home (default).

1 - don't set home UFD after attach to subUFD.

2 - set home UFD after attach to subUFD.

177777 - attach to UFD and don't set home.

Ref: PRIMOS Commands Reference Guide [49].

AUTOPSY [filename]

Dump analyzer. (EX/EPF, QT)

Internal commands:

Cirmap

Clears out old maps so new ones may be read in.

CHkort

Prints a description of the last check handled.

COmsearch address

Searches symbol table for the common block at address.

Dump start_address end_word [user]

Dumps specified region of memory in octal.

DAte Displays date header for current dump.

DDqb [start [end]] [-FREE] [-USED] [-MeTeRs]

Dumps Disk Queue Blocks.
DLcb [start [end]] [-LRU_list] [-Hash_Table]

Dumps Locate Control Blocks.

DSemaphore address [user]

Dumps semaphore at address.

Ecbsearch address

Searches symbol table for the procedure with the given ECB.

From treename

Reads a crash dump from treename

FSchk

Checks file system tables for consistency.

Help [command | topic | NEW]

Displays helpful information for the selected topic. NEW displays information on the latest AUTOPSY updates.

iPCDump

Dump the inter-process communications area.

Keyprt keys modals

Decodes keys and modals. See 3.11.

Lornt

Displays status of all N1LOCKs. See 4.4.

. _ DIS

LBsearch address
Searches symbol table for procedure with given LB.

LBNames address

Lists all procedures with specified LB.

LOcsearch address

Searches for the symbol nearest to address.

Map [maptree1 [maptree2]]

Reads in maps (by default, from MAPS UFD).

Othsearch address

Searches for other symbol (not procedure or common) at address.

Pdumo user

Displays PCB (and concealed stack) for user. See 3.15.

PAgchk

Checks memory maps for consistency. See 3.13.1.

PAUse

Exits AUTOPSY but leaves everything in place so you can restart.

PBsearch address

Searches for procedure closest to specified PB.

PMap seano user

Prints HMAP and LMAP for specified segment. See 3.13.1.

Quit Exits AUTOPSY.

RDump [SLAVE | AP]

Dumps absolute register set, either for master (default), slave, or AP board.

Read treename mtunit

Reads dump into treename from tape unit mtunit.

REAL [ON | OFF]

Use real memory as opposed to a read-in dump.

REStore segno user

Restores given user's segment into seg 4001 and invokes VPSD.

RPmt [[-]Live | [-]LAst] [[-]SLave] [-R, -REGno]

Displays registers for live or last process (live is default). If SLAVE is specified, displays registers for live or last on slave ISU.

Status (user | ALL | US)

Displays status for specified user, all processes, or only user processes.

SYmbol symbol [symbol...]

Returns information about given symbols.

Trace user [address]

Traces stack for specified user, from current SB or address. Trace commands are:

Father

Move to the father of this frame.

Son Move to the son of this frame.

TTybuf user [-INput] [-OUTput] [-User_1_Message] [-CENtronics_1] [-CENtronics_2] [-CARD_reader] [-Paper_Tape_Reader] [-Paper_Tape_Punch] [-OCTal] [-CRLF] Displays specified terminal buffer in format indicated (default is user's input and output buffers in unformatted ASCII).

Unit {address | offset} [-uNFormatted]

Displays unit table entry at address (or offset from UTCOM\$).

UOwned (address | offset [-DISP]

Displays owner (user and unit number) of specified unit, with optional display of unit table entry.

UPtime

Gives time system was running in seconds.

UTbl user [-uNFormatted]

Displays unit table for specified user.

UTEntry user (unit | -CURrent | -HOME | -INITial] [-uNFormatted]

Displays specified unit table entry.

Vpsd

Enters VPSD.

| Primos_command_line

Executes argument as a PRIMOS command. (Must be internal or an EPF.)

AVAIL [partition | -LDEV n | *] [-NORM]

Show disk usage statistics. (EX)

Ref: PRIMOS Commands Reference Guide [49].

BACKUP [-LIST] pathname -MT n -VOLID name [options]

Backup files from disk to magnetic tape. (EPF)

-LIST indicate that pathname contains a list of objects. Options:

```
-INDEX [pathname]
     -IndeX_Levels [n] (1 <= n <= 99)
     -LeVels n (1 <= n <= 99)
     -No_Query
     -Cam_To_Dam
     -Compatible_VersioN rev
     -EXpiry_Date date
     -NO_CATalog
     -No_Spawn_Disk_Reader
     -Spawn_Disk_Reader
     -OVerWrite
     -INCremental
     -VALidate
     -VeriFY
     -Tty
     -REMARK [character-string]
     -HELP [USER | OPERATOR | option | EXAMPLE |
            ERROR [error#] | ERROR_LIST | WILDCARDS | HELP]
     and the standard wildcard options. Ref: Data Backup and Recovery Guide [7].
BACKUP_RELEASE -VOLID name [options]
     Release a BACKUP tape for reuse. (EPF) Options:
     -MT n
               (0 <= n <= 7)
                (1 <= n <= 255)
     -REEL n
     -No_Query
     -HELP [USER | OPERATOR | option | EXAMPLE |
         ERROR [error#] | ERROR_LIST | WILDCARDS | HELP]
     and the standard wildcard options. Ref: Data Backup and Recovery Guide [7] and
     Operator's Guide to System Backups [34].
BACKUP_RESTORE object-pathname [target-pathname]
                      -MT n [options]
     Restore a file from a BACKUP tape to disk. (EPF)
     Options:
     -VOLID name [name...]
     -RECOVER
     -INDEX [pathname]
     -IndeX Levels [n] (1 <= n <= 99)
     -REEL n (1 <= n <= 255)
     -Tty
     -Cam_RBF
     -Dam_RBF
     -From_Logical_Tape n
     -To_Logical_Tape n
     -MAGSAV
     -WRitten_After [date]
     -WRitten_Before [date]
     -From_Save_Number n (1 <= n <= 255)
     -To_Save_Number n (1 <= n <= 255)
     -No_Query
     -VeriFY
     -COMBine
     -REPLACE
```

-HELP [USER | OPERATOR | option | EXAMPLE | ERROR [error#] | ERROR_LIST | WILDCARDS | HELP]

and the standard wildcard options. Ref: Data Backup and Recovery Guide [7] and Operator's Guide to System Backups [34].

BASIC [pathname]

BASIC language interpreter. (EX)

Ref: Interpretive BASIC User's Guide [20].

BASICV [pathname] [-MIN]

Virtual memory BASIC. (EX)

Ref: BASIC/VM Programmer's Guide [4].

BASINP pathname

Read BASIC program from paper tape. (EX) Ref: Interpretive BASIC User's Guide [20].

BATCH {-DisPlay | -STatus |

SYSTEM { -START | -STOP | -PAUSE | -CONTINUE}}

Invoke BATCH monitor. (EX)

Ref: Operator's Guide to the Batch Subsystem [31].

BATGEN (-STATUS | -DISPLAY [queue])

Query BATCH queues. (EX)

Subcommands:

BLock {queue | ALL} UNBLock {queue | ALL} CAP {queue | ALL} UNCAP {queue | ALL}

DisPlay [{queue | ALL}]

STatus

File [pathname]

Quit

Ref: Operator's Guide to the Batch Subsystem [31].

Binary pathname

Open file unit 3 for binary output. (IN) Ref: PRIMOS Commands Reference Guide [49].

BIND [epf-name] [commands]

EPF linker. (EPF, 19.4)

Reference: Programmer's Guide to BIND and EPFs. BIND subcommands are:

LOad list-of-options-and-pathnames

Loads a binary or runfile into the EPF currently being built. Options are: -PAge, -FOrce, or -Force_Page.

Library list-of-options-and-pathnames

Loads a binary file from LIB. Same options as LOad.

ReLoad list-of-options-and-pathnames

Reloads a binary into an existing EPF, replacing an old entry of the same name. Same options as LOad.

DYNT list-of-names

Creates a dynamic entry for the list-of-names.

SYmbol name definition [size]

Creates a symbol, name, at the location specified by definition. (Default size is 0.)

ALLOCate name size

Allocates size halfwords of storage for name.

MAp [map-dest] [map-option]

Creates a load map. (Default is a full map without flags on the terminal.)

MAIN ecb-name

Changes the main entrypoint to ecb-name. (Default is the first entry loaded.)

HELP [command | -LIST]

Gives help on a command or a list of commands.

Quit Quits BIND without creating or modifying an existing run file.

FILE [epiname]
File the EPF

File the EPF as *epiname* or as the current runfile name (either the same as the first binary file loaded or that given on the command line).

Common_Warning

Turns on common size mismatch checking. (Default)

No_Common_Warning

Turns off common size mismatch warnings. Will still give error for illegal redefinition.

Resolve Deferred Common

Allocates space for all deferred common blocks.

COMMENT comment

Inserts a comment into the EPF comment field. Takes the remainder of the line. Cannot be entered on the command line.

VERSION string

Sets the version stamp for this EPF to string.

ENtryname list-of-names | -ALL | -NONE

Add list-of-names as entrypoints to the current EPF library being built. -ALL implies that all successively loaded modules will have all entrypoints added; -NONE excludes subsequent entries from being added to the entrypoint list. (Default is EN -NONE)

LibMode library-class [-REGister]

Generate a library EPF of the given library-class.

ProgMode {-NORMAL | -REGister}

Generate a program EPF (default).

Initialize_DATA [-OCTal] value

Initialize all uninitialized static areas with value. Slows down program startup.

COMPRESS

Removes data unnecessary to program execution; saves file space.

WildCard [file-type-options] [verify-option]

Allow command line processing of wildcarded pathnames using @ and +. (Default is on with all file types but not RBF.)

No WildCard

Disallow command line processing of wild cards.

ITeRation Allow co

Allow command line iteration using parentheses. (Default)

No_ITeRation

Disallow command line iteration.

TreeWalk

Allow tree-walking. (Default)

No_TreeWalk

Disallow tree-walking.

NameGenPos position

Perform equal name generation from the positionth argument. (Default = 1)

No_Generation

Do not allow name generation.

Search Rule VeriFY

Causes BIND to print out the full path of each file it loads.

AKLMB

Allocates KLM block for serialization.

Ref: Programmer's Guide to BIND and EPFs [51] and Advanced Programmer's Guide; Vol I: BIND and EPFs [1].

BOOT ATTACH

Used by BOOT_SAVE/BOOT_RESTORE. (EX, P2)

BOOT_CREATE [pathname] [-Help] [-MT[n]] [-No_Query]

Makes a boot tape. (EX)

Ref: Operator's Guide to System Commands [35].

BOOT_IMPCODE

Used by BOOT_SAVE/BOOT_RESTORE. (EX, P2)

BOOT_RESTORE

Restore files from BRMS/BACKUP tape under Primos 2. (EX, P2)

BOOT_SAVE

Save files to BRMS tape under Primos 2. (EX. P2)

BOOT_TREE

Used by BOOT_SAVE/BOOT_RESTORE. (EX, P2)

BUILD [component] [-No_commands] [-DeBuG] [-From pathname] [-Ignore_errors] [-Verbose] [-Keep_tempfiles] [-SDI] [var₁=value₁ ..] [-Help]

BUILD reads a description file and brings a program (programs) up to date. (EPF, QT) Ref: BUILD ... [40].

CARDSPOOL

Submit a job from the card reader to an RJE site. (EX)

CBL filename [CE-options]

Low Intermediate ANSI-74 COBOL compiler. (EX) See compiler options, section 2.7.1.

CBLDML [input-pathname [output-pathname] [error-pathname] | options 1

COBOL Data Manipulation Language. (EX)

Options:

- -Input pathname
- -OUTput pathname
- ERROR pathname
- -DYnamic
- -No_Line_Number

Ref: DBMS Data Manipulation Language Reference Guide.

2-20

Prime Restricted

```
CBL DBMS subschema processor. (EX)
       Ref: DBMS Data Manipulation Language Reference Guide.
 CC {pathname | -SOURCE pathname | -INPUT pathname} [options]
      C compiler. (EX)
       -BINARY [pathname | YES | no]
       -NOBIG | -big
       -BIT8 | -nobit8

    NOCOMPATIBILITY | -compatibility

       -COPY | -nocopy
       -CONVERT | -noconvert
       -ERRTTY | -noemtty
       -NOFRN | -frn
       -LISTING [<pathname> | YES | no | tty]
       -NOEXPLIST | -explist
       -NOSILENT | -silent
       -statistics
       -debua
       -64v
       -noonunit
       -NOANSI | -ansi
       -xref
       -xreis
       -CDBG | -spidbg
       -production
۶
       -NOPOP | -pop
       -INTL | -ints
       -psi1
       -Dsi2
       -psi3
       -NOVERBOSE | -verbose
       -NOCHECKOUT | -checkout

    Include pathname

       -define name [1 | value ]
       -NO_STORE_OWNER_FIELD | -store_owner_field
       -NOUNIX | -unix
       -LBECB | -pbecb
       -32IX
       Ref: C User's Guide [5].
 CDML
       COBOL Data Manipulation Language. (EX)
       Ref: DBMS COBOL Subschema Guide.
 Change_PassWord [old-password]
       Change login password. (IN)
       A new password is then asked for twice with echo turned off. Ref: PRIMOS Commands
       Reference Guide [49].
 CHap {-usrno | ALL} [priority [timeslice]]
```

CBLSUBS source [-Output pathname] [-List pathname]

Ĺ

Change user priority. (IN, OP)

priority = 0..3; UP, DOWN, LOWER, -IDLE, -SUSPEND, DEFAULT (default=1). timeslice is in tenths-of-a-second (default=3).

Defaults taken only for ALL option, else unchanged. Ref: PRIMOS Commands Reference Guide [49] and Operator's Guide to System Commands [35].

Close {pathname | [-]ALL | -UNIT unit, [...unit,] | funit, ... funit,

Close file unit(s). (IN)

[-]ALL closes all file units above unit 1; does not close the COMO unit. Use of pathname from the console will close the file for all users. Ref: PRIMOS Commands Reference Guide [49].

CLUP [-Userno user-number] [-FORCE]

Cleanup processor for ROAM, PRISAM and DBMS. (EX) Ref: ROAM Administrator's Guide [53].

CMPF path, path, [... path,] [option...]

Compare ASCII files. (EX)

Options:

-MINL [n] (default = 3) -BRIEF

-REPORT report-pathname

Ref: PRIMOS Commands Reference Guide [49].

CN_RBF old-pathname new-filename [-ALL]

Change the name of an active or inactive ROAM file. (EX)

Ref: ROAM Administrator's Guide [53].

CName oldpathname newfilename

Change name of file. (IN)

Ref. PRIMOS Commands Reference Guide [49].

CNVTMA infilename outfilename

Convert load map for PMA. (EX, OBS) Converts load map into format usable by PSD 'LS' command.

COBOL pathname [option...]

or

COBOL [option...] -I pathname [...option]

Invoke COBOL compiler. (EX, OBS) Use CBL. Options can be:

-Binary [pathname | NO | YES]

Define binary file generation. Default: YES.

-EXPlist

Generate an expanded listing file.

-Input pathname

pathname is source program.

```
-Listing [pathname | NO | YES | TTY | SPOOL]
```

Define listing generation. Default: YES.

-NOEXPLIST

Do not generate expanded listing file.

-64R Generate relative-addressed code.

-64V Generate segmented-addressed code.

COminput pathname [funit]

[-PAUSE | -CONTINUe [funit] | -TTY | -Start | -End]

Change command input stream. (IN)

Ref: PRIMOS Commands Reference Guide [49].

COMM_CONTROLLER {-Help | -INIT | -LOAD | -SHutdown | -UpLine_Dump} [options]

Control a communications controller. (21.0, EPF)

Options:

-ALL

-Dest_Node_Address {hh-hh-hh-hh-hh-hh | hh-hh-hh} (hex)

-Dest_Node_Name node-name

-DEVice (ICS1 | ICS2 | ICS3 | LHC | LTS)

-Device Address device-number (octal)

-No_Query

-PathName pathname

-PRotocol protocol

Ref: Operator's Guide to System Commands [35].

COMOutput [pathname] [-Continue | -Pause | -End | -Ntty | -Tty]

Control routing of terminal output. (IN)

Ref: PRIMOS Commands Reference Guide [49].

CONCAT [outpathname] [option...]

Concatenate files. (EX)

Options:

-APPend -BANner [line]

-CLOse -COMmand (cmd mode)

-COMmand (cmd mode -DELETE -EJEct

-HEAder
-INSert (insert mode)
-IUNit In 1 (dflt=1)

-IUNit [n] (dflt=1)

-NODelete -NHEader

-NREsetp

-OUNit [n] (dfit=2)
-OVErwrite

-RESetp -TRUncate -VERify

Insert Mode:

Promot char::

Enter 1 filename or pathname per line.

Exit to command mode with a blank or null line.

Command Mode:

Prompt char: >

/* ignores rest of line

exit CONCAT with Quit command

enter 1 command per line:

BANner [line] NHEader
DELETE NREsetp
EJEct QUit
HEAder RESetp

INSert [pathname]

NDElete

Ref: PRIMOS Commands Reference Guide [49].

CONFIG {-DATA config-filename |

ntusr pagdev comdev [maxpag [altdev

[namlc [nphan [nrusr [smlc]]]]]]

Configure system. (IN, OP)

The numeric form is obsolete as of rev 20.0. Config file directives:

ABBREV YES | NO

Enables abbreviation expansion.

ALTDEV pdev [records]

Specifies the alternate paging device. Obsolete at Rev 21; use PAGING.

TITIe Ititle 1

AMLBUF line [ibufsz [obufsz [dmgsz]]]

Sets AMLC buffer sizes.

AMLCLK baudrate

Sets the baudrate for the programmable AMLC line (4).

AMLIBL [buffer-size]

Sets the size of the AMLC input tumble tables.

AMLTIM [ticks [disctime [gracetime]]]

Sets time intervals for event timers.

ASRATE ctrl

Sets the console baud rate.

ASRBUF line [ibufsz [obufsz]]

Sets the sizes of the console terminal buffers.

ASYNC JUMPER speed5 speed6 speed7

Set the speeds for the last three available baud rates.

COMDEV pdev

Indicates the physical disk device to find CMDNC0 on.

COMDVM pdev

Specifies the disk to use as the mirror for comdev (21.0).

CONFIG ntuser pagdev comdev [maxpag] [altdev] [namic] [npusr] [nrusr] [smicon]

One line simple configuration.

DISLOG YES | NO | line-num

Log out users if DTR drops. line-num new at 21.0.

DTRDRP

Drop DTR on logout.

ERASE (char | octal-val)

Set the system-wide erase character (default is ").

FILTER

Turn on the network PDN filter (allows connections only from known nodes).

FILUNT revunt maxunt [tount]

Specifies number of file units. Outdated: do not use.

GO End of configuration file.

ICS CARDS device-addr config

Check async LAC cards in ICS2 or 3.

ICS INPOSZ queue-size

Set size of ICS input queues.

ICS INTRPT [interrupt-rate]

Set async interupt rate for ICS controllers.

ICS JUMPER speed5 speed6 speed7

Set the speeds for the last three available baud rates. (Obsolete at 21.0; use ASYNC JUMPER.)

KILL {char | octal-val}

Set the system-wide kill character (default is '?')

LHC number address

Assign logical LHC number with physical board address. (21.0)

LOGBAD YES | NO

Log failed login attempts on the console.

LOGLOG YES | NO

Allow login-over-login.

LOGMSG YES | NO

Show all logins on console.

LOGREC sys-logging-value Enable system logging. (Obsoleted at 21.0 by DSM)

LOTLIM minutes-to-login

Set login time limit.

LOUTOM minutes-idle-lil-logout

Set inactivity time limit for automatic logout.

MAXPAG num-pages

Maximum number of memory pages. (Outdated; do not use.)

MEMHLT {YES | NO}

Halt on memory ECCU.

MIRROR

Enables disk mirroring. (21.0)

NAMLC num-assign-line-buffers

Allocate assignable amic line buffers.

Start up the network (obsolete as of 19.3).

NETREC nel-logging-value

Number of records to use for net logging. (Obsolete at 21.0)

NLBUF num-locale-buffers

Configure number of locate buffers.

NPUSR num-phantom-users

Configure the number of phantom users.

NRUSR number-remole-users

Configure the number of remote (network) users.

NSEG number-total-virtual-segs

Set maximum number of virtual segments.

NSLUSR number-slave-users

Configure the number of NPX slaves.

NTSABF line in-buff-size out-buff-size xoff-lag xon-lag

Sets buffer sizes and xon/xoff threshholds for NTS assignable lines. (21.0)

NTSASL num-assign-lines

Reserves buffers for assignable NTS lines.

NTSBUF line In-buf-size out-buff-size xoff-lag xon-lag

Sets buffer sizes and xon/xoff threshholds for NTS lines. (21.0)

NTSUSR num-users

Set number of NTS terminal users. (21.0)

NTUSR number-terminal-users

Configure the number of terminal users.

NUSEG number-user-seas

Set the number of segments per user (obsolete as of 19.4; use EDIT_PROFILE)

ĸ

```
NVMFS number-vmfa-segs
          Allocate VMFA segments.
     PAGDEV pdev [records ]
          Indicates the disk partition for paging. Obsolete at Rev 21; use PAGING.
     PAGING pdev<sub>1</sub> [...pdev<sub>R</sub>]
          Specify paging devices. (21.0)
     PAGINM pdev<sub>1</sub> [...pdev<sub>8</sub>]
          Specify paging device mirrors. (21.0)
     PRATIO alt-dev-ratio
          Sets the ratio of how often to page to the alternate paging device. Obsolete at Rev 21;
          use PRATIO command
     PREPAG number-prepage-pages
          Specify number of pages to pre-page. (Outdated; do not use.)
     REMBUF in-buf-size out-buf-size
          Sets the size of buffers to allocate for remote users.
     RWLOCK rwlock-value
          Sets the system default file read-write lock. (Outdated; do not use.)
     SMLC {ON | DSC line strap proc recv | CNTRLR ctrl-num dev-adr | SMLCnn ctrl-num
          line-num)
          Turns on the smlc driver. (Obsolescent as of rev 20.0, use SYNC directives.)
     SYNC CNTRLR ctrl-num [dev-adr] [protocol]
          Enables a sync line with a specified protocol.
     SYNC DSC line strap proc recv
          Specify data set control.
     SYNC ON
          Turn on sync line drivers.
     SYNC SYNC nn [ctrl-num [line-num ]]]
          Map logical line number to a physical line on a given controller.
      SYSNAM system-name
          Set the system name.
      TPDUMP (YES | NO)
          Allow tape dump before abnormal shutdown.
      TYPOUT (YES | NO)
          indicates whether to echo config directives on the terminal.
     UPS ups-number
          indicates whether an uninteruptable power supply is in use.
          Wire VPSD into memory for debugging. (Obsoleted by Ring 0 debugger.)
     WIRMEM
          Print out the amount of wired memory.
     Ref: System Administrator's Guide: Vol I: System Configuration [62].
CONFIG DSM [options]
     Builds and edits the DSM configuration file. (EPF, 21.0, DSM)
      Options:
      -TTP [TTY | PT45 | PST100 | PT200]
      -No Wait
      -Help [-No_Wait]
      -USAGE
     Ref: DSM User's Guide [13]
CONFIG_NET [pathname] [-Help] [-TTP terminal-type]
```

Network configurator. (EX)

See the Network Planning and Administration Guide, [27].

CONFIG NTS [config-pathname] [options]

Configure Network Terminal Support (NTS). (EPF) Options:

-CReate

-Cheate -DisPlay

-DISPIZY

-No_Wait

-Terminal_TyPe (PT45 | PT200 | PST100 | TTY)

-EDit

-Listing [pathname]

-SPOOL [spool-options]

-LANGuage language

CONFIG_UM [selection-name] subcommand

Configures DSM unsolicited message handling on a system. (EPF, 21.0, DSM)

Subcommands:

-SELect [-ON node)

-MODify [-ON node]

-CANcel [-ON node]

-LIST [-ON node] [-No_Wait]

-Help [-No_Wait]

-USAGE [-No_Wait]

Ref: DSM User's Guide [13].

TOOLS>CONVERT_AMLC_COMMANDS {input_file output_file | -HELP | -INTERACTIVE}

Convert AMLC commands to SET_ASYNC commands. (CPL)
Ref: System Administrator's Guide, Vol. II: Communication Lines and Controllers [63].

COPY pathname [new-pathname]

[-Copy_All | -DTM | -PROTect | -QUOTA | -RWLock] [-Save_UFD] [-DAM | -SAM | -CAM] [-DeLete] [-INCremental | -REPLACE] [-FORCE] [-MERGE] [-ADD] [-MXL] [-NO_CMLV] [-NO_CHECK] [-LeVels [n]] [-No_Query | -Query] [-RePorT] [-DEBUG]

Disk to disk copy utility. (EPF)

Ref: PRIMOS Commands Reference Guide [49].

COPY_DISK [-DO_VERIFY] [-NO_BADS] [-TTY] [-NO_RAT] [-NO_CHECKSUM]

Copy disk. (EX, OP)

Ref: Operator's Guide to System Backups [34].

COPY_RBF source-pathname dest-pathname [-DeLete] [-PROtect] [-DAM] [-CAM] [-Min_eXt_Len] [-RePorT]

Copy an RBF file. (EX)

Ref: ROAM Administrator's Guide [53].

CPL filename

Execute a CPL file. (IN)
See section 2.5. Ref: CPL User's Guide [6].

CPMPC pathname [-PRINT] [-CRn] (n=0,1)

Punch file on card punch. (EX) Ref: PRIMOS Commands Reference Guide [49].

CRASH_AUDIT -MT n -DUMPFILE pathname -OUTFILE pathname -MAP pathname

Completes a partially written security audit after a system halt. (EX). Ref: System Administrator's Guide, Volume III: Security & Access [64].

CReate ufdname [-PassWord] [-CAT acat] [-MAX n]

Create subUFD in current UFD. (IN)
Ref: PRIMOS Commands Reference Guide [49].

CREATK

Build multikeyed index files. (EX) Ref: MIDASPLUS User's Guide [25].

CRMPC pathname [-PRINT] [-CRn] (n=0,1)

Read cards. (EX)
Ref: PRIMOS Commands Reference Guide [49].

CRSER pathname

Read from serial card reader. (EX) Ref: PRIMOS Commands Reference Guide [49].

CSUBS subschema-source [-Output pathname] [-List Pathname]

Invoke COBOL DBMS subschema. (EX, OBS)

DATE [-FULL | -USA | -UFULL | -DAY | -MONTH | -YEAR | -TIME | -AMPM | DOW | -CAL | -TAG | -FTAG | -VFULL | -VIS]

Print date and time. (IN, LO)
Ref: PRIMOS Commands Reference Guide [49].

DBACP

Data Base Administrator Command Processor. (EX) Subcommands:

CHANGE KEYS [[OF] [SCHEMA] schema] CLEAR FILES [[OF] [SCHEMA] schema] CLEAR LISTing [filename] DELete {FILES | KEYS} [[OF] [SCHEMA] schema] DELete KEY [OF] [LOCK] lock [[OF] [SCHEMA] schema] DELete [SCHEMA] schema DELete SUBschema (ss-name) ss-num] [[OF] [SCHEMA] schema] DELete SUBschemaS [[OF] [SCHEMA] schema] DISallow (AI-RECoVery | BI-RECoVery | TRANS-ROLLback | MULTIUSERS) [[OF] [SCHEMA] schema] EXPAND (AREA | CALC [OF] [RECORD] | SET) object-name [[OF] [SCHEMA] schema] EXPAND FILES [[OF] [SCHEMA] schema] LOCK [SCHEMA] schema MOVE {AREA | CALC [OF] [RECORD] | SET} object-name [[OF] [SCHEMA] schema] PACK {AREA | CALC [OF] [RECORD] } object-name [[OF] [SCHEMA] schema] RENAME [SCHEMA] schema SAVE LISTing [filename] UNLOCK [SCHEMA] schema VERify [AREA | CALC [OF] [RECORD] | KEY [OF] [LOCK] | SET} object-name [[OF] [SCHEMA] schema] VERITY (AREAS | CALCS | FILES | KEYS | SETS | FILES | SUBSchemas) [[OF] [SCHEMA] schema] VERify SCHEMAS | [SCHEMA] schema VERify SUBschema (ss-name | ss-num) [[OF] [SCHEMA] schema] VERify SUBschemaS [[OF] [SCHEMA] schema]

Ref: DBMS Administrator's Guide [8].

DBASIC [pathname]

Double Precision Arithmetic BASIC. (EX) Ref: Interpretive BASIC User's Guide [20].

DBG filename [-COminput | -No_COminput]
[-VeriFY_Proc | -No_VeriFY_Proc]
[-No_VeriFY_Symbols | -VeriFY_Symbols]
[-Load_State pathname] [-FCN]
[-Full_Initialize | -Quick_Initialize]

Source level debugger. (EX)

Subcommands:

! primos-command-line

pass primos-command-line to the PRIMOS command processor.

*[value]

execute command line value times or until an error occurs.

:{[language-name [,print-mode]] expression | print-mode expression}

evaluate expression. language-name either PL1, PASCAL, CoBoL, vRPG, Cc, MODula-2(MOD), or FORTRAN, print-mode either Ascii, Bit, Decimal, Float, Hex, or Octal.

ActionList Suppress | Print

Control printing of action lists.

Again

Repeat last command.

ARGumentS [program-blk-name [\act-num] | alt-entry-id]

display value of all arguments to specified program block.

BReaKpoint [brkpt-ld] [act-list] [-AFter val] [-BeFore val] [-EVery val] [-COunt val] [-IGNore] -NIGNore] [-EDit] set and modify breakpoints.

CALL variable [(arg-list)]

call a subroutine or function from the debugger command level.

CLeaR [brkpt-id]

clear a breakpoint or tracepoint.

CLeaRALL [prog-bik-name [-DeSCend]] [-BRK | -TRA]

clear all breakpoints or tracepoints in the debugging environment or all breakpoints in a specified program block.

CmdLine

enter program command line arguments.

Continue

continue program execution following a breakpoint, condition signal, or single step operation.

ENVironment [prog-blk-name [\act-num]] | -POP]

define the evaluation environment.

EnvList

print current evaluation environment and contents of the evaluation stack.

ETrace (ON | ARGS | OFF)

enable and disable entry and exit tracing.

GOTO [prog-blk-name\[act-num\]]statement-id

modify value of execution pointer and transfer control to a specific statement when execution resumes.

HELP [-LIST | -SYM_LIST | command_name | syntax_symbol]

print debugger syntax

IF expression act-list [ELSE act-list]

conditionally execute debugger commands.

IN continue program execution until next procedure is called.

IniCmdLine

enter initialization routine command line arguments (registered EPFs only).

INFO prog-blk-name | alt-entry-id | statement-id

print information about program block, alternate entry to a program block, or statement.

Init_LIBrary

Initializes an EPF library.

Init_LINKage

Initializes the EPF's linkage.

iPSD

enter IPSD.

LANGuage [PLI | ForTraN | PLP | PAScal | F77 | CoBoL | vRPG | Cc | MODula-2] specify language for expression evaluation.

LET variable = expression

assign new variable to a variable defined by the program.

LIST [brkpt-id]

print attributes of one breakpoint or tracepoint.

LiSTAII [prog-bik-name [-DSC]] [-BRK | -TRA]

print list of breakpoints and tracepoints.

LoadState filename

restore DBG state contained in filename.

MACro {macro-name [command-list | -DeLete | -EDit} | -Change_Name old-macro-name new-macro-name | -ON | -OFF

control macro definition and execution.

MacroList [macro-name]

list macro-name and associated command list or list all macros.

MAIN [prog-blk-name]

define procedure called by RESTART or print name of main program.

OUT continue execution until program block specified by execution environment pointer returns.

PAUSe

temporarily suspend debugging session and return to PRIMOS command level.

PMode print-mode var, [,var2..]

set print mode of a variable.

PSD

enter IPSD (rev 22) or VPSD (< rev 22).

PSYMbol

print table containing names of special symbols and current character values.

Quit exit to PRIMOS command level and terminate debugging session.

ReSTart [step-command]

start or restart execution of program. step-command is either STEP, STEPIN, or IN command line.

ReSUbmit

edit and resubmit last command line entered.

SaveState filename [-MACros] [-BReakpoints] [-TRAcepoints]

save state of DBG session to filename.

SEGmentS

print list of segments in use.

SouRCe source-command [arg]

examine debug source files. edit-command can be Top, Bottom, BRief, Verify, Print, PPrint, Where, POint, Next, MODE, Locate, Find, Symbol, PSymbol, *, EX, and NAme.

STATUS

print status information.

Step [value]

resume program execution for value number of statements. Do not include statements within called procedures.

Stepin [value]

resume program execution for value number of statements. Include statements within called procedures.

STrace (Full | Quiet | OFF)

enable or disable statement tracing.

SYMbol symbol-name char-val

set value of DBG character symbol.

TraceBack [-FROMR value [-LR]] [-F value] [-TO value] [-REV] [-DBG] [-ONU] [-ADR] print call/return and ownership information contained in stack frames.

TRAcepoint [brkpt-id] [-AFter value] [-BeFore value] [-EVery value] [-IGNore | -NIGNore] [-COunt value]

set tracepoint.

TYPE expression

evaluate expression and print attributes of result.

UnWatch {var, [,var,..] | -ALL}

remove variable(s) from watch list.

UNWIND

release user program and debugger from procedure call; unwind stack and undefine execution pointer.

vPSD

enter VPSD (< rev 22) or IPSD (rev 22).

VTrace (Full | Entry_Exit | OFF)

enable or disable value tracing.

WAtch var, [,var2...]

add variable(s) to watch list and enable value tracing.

WatchList

print names of variables currently on watch list.

WHere [segno/wordno]

print program location or value of execution pointer.

DBG edit subcommands allowed with RESUBMIT, BREAKPOINT, and MACRO:

D delete character.

F specify first character.

L specify last character.

A text append text to end of line.

I text insert text following character under

which "I" is positioned.

O text overlay text beginning with character

under which "O" is positioned.

Q return to DBG command level.

DBG internal variables:

\$COUNT

SCOUNTERS

SMR

SRTN FUNCTION PTR

\$RTM_FUNCTION_STRUCTURE

Ref: Source Level Debugger User's Guide [57].

DBUTL

Data Base dump UTiLity. (EX)

Subcommands:

```
ADir [area-name | area-num]
     Area (area-name | area-num) [-History]
     Bucket start [end ] [Octal | Ascii] [Continue]
     DBK {area-num rec-num occ bucket | int1 int2 int3}
     Dump CALc [rec-name | rec-num ] [-History]
     Dump SHared
     EDit (A | R | S | SC) [ent-name | ent-num]
        subcommands:
         DEN entry-num
         FILe
         Next [-] num-lines
         POint line-num
         Print num-lines [A | D | O]
         Quit
         Replace data
     FIX (A | S) [ent-name | ent-num]
     Help [command]
     ID (A | D | I | L | R | S ) (ent-name | ent-num)
     IST [[rec-name | rec-num] (item-name | item-num)]
     List list-num
     MON
     NBrief
     NEnt entry-point
     Node [node-num \mid [L \mid P \mid R \mid S \mid = \mid >]
           [num | *]] [A | O | D]
     ODir occ
      Output [filename] [TTY]
      Quit
     RAM schema-name
     RDir [rec-name | rec-num]
     Record rec-num occ bucket [Octal | Ascii]
             [Continue]
     REWind (A | R | S | SC) [ent-name | ent-num]
     ROAM schema-name
      SChema schema-name [-History]
      SDir [set-name | set-num]
      SEt (set-name | set-num) [-History]
      SST [[rec-name | rec-num] {set-name | set-num}]
      VERify interval
      WHere
      Ref: DBMS Administrator's Guide [8].
DEFine GVar {pathname [-CREATE] | -OFF}
      Define global variable file. (IN)
      Ref: PRIMOS Commands Reference Guide [49].
DELAy [min [max [width ]]]
      Set terminal delay characteristics. (IN)
      Can Issue prior to login. Defaults are: 6, 12, 72. Ref: PRIMOS Commands Reference
      Guide [49].
```

DELETE pathname [-No_Query | -Query] [-FORCE] [-RePorT] [-DEBUG]

Delete files or directories. (EPF)

DELETE supports the wildcard convention. Ref: PRIMOS Commands Reference Guide [49].

DELETE_RBF pathname [-No_Query] [-RePorT]

Delete an RBF file. (EX) Ref: ROAM Administrator's Guide [53].

DELETE_VAR id, [...id,]

Delete global variables. (IN)

Ref: PRIMOS Commands Reference Guide [49].

DELSeg {segno[-TO segno] | ALL}

Delete segment(s). (IN)

segno > '4000 Ref: PRIMOS Commands Reference Guide [49].

DENOTE

DEsign NOTEbook generator (SPS) (EX, QT).

DEREMER pathname [-GRaMmar] [-FSA] [-DEBUG] [-EXTernals] [-EXTERNALS] [-CC | -PL1 | -PL1G | -SPL | -PLP] [-No_PARser] [-No_ACTions] [-No_SR_Conflicts] [-NOERRTTY]

Parser generator. (EX, QT) Ref: PE-T 535 [38].

DEVice_ACLs {-ON | -OFF}

Enables/disables device ACLs in DEVICE*. (IN)

Ref: System Administrator's Guide, Volume III: Security & Access [64].

DIAG

Diagnostic utility for PRISAM. (EX) Ref: PRISAM User's Guide [50].

DISCOVER [options]

DBMS and PRISAM query/update/report generation tool.(EPF) Options:

-TESt

Don't abort comi file on error (NR)

-TIMe

Produce timing messages after each command (NR)

-INITialize tree

Initialize shared data structures from data in tree (default SYSTEM>DISCOVER.CONFIG) (20.2, 21.0) (ND)

```
-CLeanUP
Clean up after abort (usually not needed)
```

-Edit_Cmd_Line

Allow ECL-style command line editing (22.0)

Ref: DISCOVER User's Guide [11] and DISCOVER Reference Guide [10].

DISCOVER_TCB

Generate Terminal Control Blocks for DISCOVER screen interface. (EX) Ref: DISCOVER User's Guide [11] and DISCOVER Reference Guide [10].

Disks [NOT] pdev₀ [...pdev₇]

Specify assignable disks. (IN, OP)

Ret: Operator's Guide to System Commands [35].

DISPLAY LOG logname [options]

Displays messages from a DSM log. (EPF, 21.0)

Options:

-Private LOG

-System_LOG [node-ID]

out-fite [-No_Query]

-ForMaT (BRIEF | FULL | format-name)

-NOHeader

-CENSUS

-No_Wait

-PRODuct products

-MeSsaGe_ID message-types

-NODE nodenames

-USER usernames

-SEVerity severities

-Logged_AFter [date/time]

-Logged_BeFore [date/time]

-REMARK text

-Help [-No_Wait]

-USAGE

Ref: DSM User's Guide [13].

DISTRIBUTE_DSM [options]

Distributes DSM configurations. (EPF, 21.0)

Options:

-TTP [TTY | PT45 | PST100 | PT200]

-No Wait

-Help [-No_Wait]

-USAGE

Ref: DSM User's Guide [13].

DLGEN

Generate a downline load file (.DL) from .DDL files. (EX, QT)

DMSTK

```
See DUMPSTACK.
DPTCFG config-pathname [-O outpathname]
      Configure file for DPTX. (EX, OP)
      Config file commands can be:
     DEFINE GROUP n options (n=1,32)
              Options:
              -PROTOCOL SP3270
                           EM3270
              -LINE n (where n=0,1)
              -ADDRESS nn (where nn=2-digit hex)
              -DEVICE n<sub>1</sub> n<sub>2</sub>
               (n_1 \leq n_2)
     DEFINE DEVICE n options (n=1,32)
              Options:
              -NAME 32-char-name
              -ADDRESS nn (nn=2-digit hex)
              -ENABLE [COMMAND] [BLOCK] [WRITE] [READ]
              -USER n
              -PRINTER [VFC] [PLATEN nn])
     Ref: Distributed Processing Terminal Executive Guide [12].
DPTX {-ON | -DATA pathname | -OFF}
     Enable DPTX terminals. (EX)
     Ref: Distributed Processing Terminal Executive Guide [12].
DPTXMTR [-TOTals] [-FREQuency min]
DPTXMTR -QUEUE [-FREQuency sec ]
     DPTX communications line monitor. (IN)
     Ref: Distributed Processing Terminal Executive Guide [12].
DROPDTR
     Force dropping of Data Terminal Ready. (IN, LO only)
DuMP_Segment{ [segment<sub>1</sub>...segment<sub>10</sub> ]
       [-Range start-segment end-segment] | -HELP]
     Specify user segments to be dumped for partial tape dump. (IN, OP)
     Ref: Operator's Guide to System Commands [35].
DuMp_STacK [-ALL | -BRief | -FRamesn | -FROMn |
     -ON Units1
     Trace user command stack. (IN)
     Ref: PRIMOS Commands Reference Guide [49].
DuMP_User {username_1 [...username_10] | -HELP}
     Select which users will have their segments dumped to a partial tape dump. (IN, OP)
     Ref: Operator's Guide to System Commands [35].
ED [filename]
```

Editor. (EX) No *filename* => new file. (*str* - text string) (/ = unique delimiter not in string) Subcommands:

.CR. = INPUT TTY

Append str

Append to current line.

Bottom

Go to bottom of file.

BRief

Don't display changes.

Change/str./str.[/] [n] [G]

Change str_1 to str_2 for first occurrence on line, for all occurrences if G present, for n lines if n present.

Delete [n]

Delete n (1) lines.

Delete TO str

Delete to line containing str.

DUnload fname [n]

Unload/delete n (1) lines.

DUnload fname TO str

Unload/delete up to (not incl) line containing str to fname.

Erase char

Make char the erase character (").

FILe [fname]

Write updated file to fname.

Find((column)) str

Find line with str starting in column.

Gmodify subcommands

Modify line with subcommands:

A/strl - Append

Bn - Back n chars

Cc - Copy up to (not inc) char c

Dc - Delete up to char c

En - Delete next n chars

F - Copy to end of line

I/strl - Insert str at curr pos.

Mn - Copy n chars

Nxx - Negate criteria of cmnd xx

O/strl - Overlay at current position

R/strl - Retype at current position

S - Reset to start of line

INPUT[(ASR) | (PRT) | (TTY)]

Input text from specified device.

Insert str

Insert line (.NULL. => input mode).

Kill char

Make charnew kill character.

Linesz n

Set max line size to n chars.

LOAd fname

Insert contents of fname.

Locate str

Locate line containing str.

MODE arg

Set editor mode. arg can be:

```
PRUPPER, PRALL, PRLOWER,
     PROMPT, NPROMPT,
     COUNT, NCOUNT,
     NUMBER, NNUMBER,
     COLUMN, NCOLUMN.
Modify /str /str /[ [G] [n]
     Copy str, on top of str, starting with first char.
MOVe but, but,
    Move contents of buf, to buf,
MOVe buf1 str
     Move contents of str to buf1. Buffers are EDLIN (command line), INLIN (current line to
     be edited), STR.1, ..., STR.10.
Next [n]
     Advance n (1) lines.
NFind str
     Find line not starting with str.
OUTput (DISPLAY | TTY)
     Send verification output to specified device.
Overlay str
    Overlay line with str. Blank leaves current char, WILD becomes blank.
PAuse
     Back to PRIMOS, restart with 'S'.
POint n
     Go to line n
Print [n]
     Print n (1) lines
PSymbol
     Print symbols.
PTabset
     Use physical tab stops of terminal when printing.
PUnch [n] [ASR | PTP]
     Punch n lines on indicated device.
Quit Exit without filing.
Retype str
    Replace line with str.
SAVE
Symbol name char
    Define name symbol. name: BLANK (#), CPROMPT ($), COUNTER ( ), DPROMPT
     (&), ERASE ("), ESCAPE (^), KILL (?), SEMICO (;), TAB (\), WILD (!).
TAbset tab1...
    Set tab positions.
Top Go to top of file.
Unload fname [n]
    Unload n line Into fname.
Unload fname TO str
    Unload lines up to (but not incl) str to fname.
Verify
    Display all changed lines.
Where
    Print current line number.
Xeq buff
    Execute contents of buffer.
*[n] Repeat n (until bottom or forever) times.
Ref: New User's Guide to EDITOR and RUNOFF [28]
```

EDB {inpathname | -Ptr | -ASR} [outpathname | -Ptr | -ASR]

Binary editor. (EX)

Ref: Advanced Programmer's Guide; Vol I: BIND and EPFs [1]. Subcommands:

BRIEF

No names printed.

Copy (name | ALL | <SFL> | <RFL>)

Copies up to (but not incl) specified point.

ET Copies an EOT (end-of-tape) mark to the output file. OBSOLETE.

Find (name | ALL | <SFL> | <RFL>)

Position to object.

GENET [G]

Copy current routine and then write out an EOT. (G) indicates copying all files, each with an EOT appended. OBSOLETE.

Insert pathname

Insert pathname into the output file.

Newinf pathname

Open new input file after closing old one.

Omitet [G]

Copy current routine to output file, omiting any EOT. (G) causes this to occur for all routines. OBSOLETE.

OPEN pathname

Open new output file after closing old one.

Quit Close all files and exit to PRIMOS.

Replac fname pathname

Replace fname with pathname.

RFL Insert Reset Force Load flag.

SFL Insert Set Force Load flag.

TERSE

Print 1st name in blocks.

Top Top of input file.

VERIFY

Print all names.

Ref: Advanced Programmer's Guide, Vol.3 [3]

EDit_ACcess target acl [-No_Query]

Modify existing access control list. (IN)

Ref: PRIMOS Commands Reference Guide [49].

Edit Command Line options

EMACS like command line editor. (21.0)

Options:

-ON

-OFF

-CASE_search

-Clean COMO

-COL_major

-COMPonent

-Edit COMI

-ENTRY

-Error_Brief ['texf]

-Help

-INITialize

```
-No_CASE_search
     -No_Clean_COMO
     -No_Edit_Como
     -No_OBey_ERkl
     -No_SHOW_hidden
     -No_STACK
     -No_DTICK
     -No Wild Tail
     -OBey_ERkl
     -Ready_Brief ['text']
     -Restore_HISTory filename
     -ROW_major
     -Save HISTory filename
     -SHOW hidden
     -Silent
     -STACK
     -STICK
     -Warning_Brief ['text']
     -Wild_Tail
     Ref: Software Release Document for PRIMOS Rev. 21 (DOC10001-4PA).
EDIT_EFU [pathname] [-DispLay] [-HELP [internal-cmd]]
     Edit an SNA printer form. (EX)
     Ref: PRIME/SNA Operator's Guide [56].
EDIT PROFILE [pathname] [-PROJect project-id]
     Users' system profile editor. (EX)
     Subcommands:
     Add_Project [project_id [-PA pa_name ] [-CReate_pa] [-LIKE like_reference ] [-PROFile]
         [-SIZE entry_count] [-No_Query]]
     Add_User [user_id [-LIKE like_reference] [-No_Query] {-PROJect | -DeFauLT [project_id]}
         [-PROFile] [-PassWord [password]] [-SYStem] [-Verify_NS]
     ATtach_Project [project_id]
     Change_Project [project_id [-PROFile] [-LIST] [-SIZE entry_count ]] [-PA [pa_name ]] [-
         LIMits]
     Change_System_Administrator [sa_name] [-ALL]
     Change_System_Defaults [-Dynamic_Segments number ] [-Static_Segments number ] [-
         LEVels number ] [-PROGrams number]
     Change_User [user_id [-PROJect [project_id]] [-LIST] [-PassWord [password]] [-SYStem]]
     Delete_Project [project_id]
     Delete_User [user_id [-PROJect [project_id]]
     DeTach_Project [project_id]
     Force_Password (-ON | -OFF)
     HELP [command_name]
    List_Project [project_id [-PROFile] [-OUTput filename ] [-TTY] [-APPend] (-USER user_id |
         -ALL}
    List_System ([-USers] [-GRoups] [-PROJects] | -ALL} [-OUTput filename ] [-TTY] [-APPend]
         [-DETail]
     List_User [user_id {-PROJect [project_id] | -ALL}]
    Minimum_PassWord_Length length
    No_Null_Password [{-ON | -OFF)]
    Quit
    REbuild [-PROJect [project_id]] [-SIZE entry_count]
    Set Default PRotection [-ConVert]
```

```
System_Defaults [(-ON | -OFF)]
Verify_User {user_id | -ALL}
```

Ref: System Administrator's Guide, Vol. III [64].

Eligts tenths

Change user eligibility timeslice. (IN)

Ref: Operator's Guide to System Commands [35].

EMACS [filename] [options]

EMACS screen editor. (EX) Options can be:

```
-Terminal TyPe terminal type
-SPEED, -BPS bps
-Height num_lines
-Width num_columns
-NOXOFF | -XOFF
-DEBUG
-LIBRARY
-INITIALIZE EMACS, -IX (BUILDING | treename)
-ECHO_CPL
-HELP
-SUI | -SUIX
-USET_LIBRARY pathname
```

-No_User_LIBrary
Ref: EMACS Reference Guide [14]

EVENT_LOG [-NET] [-ON | -OFF]

Enable/disable event logging for system or network. (EPF, OP, OBS) Replaced by DSM at 21.0. Ref: Operator's Guide to System Monitoring [36].

Expand_Search_Rules [object] [options]

Returns the full pathname of an object found by a search rule. (iN) Options:

- -Access_CATegory
- -DIRectory
- -FILE
- -REFerencing_DIR pathname
- -SuFfiX suffix
- -DIRectory
- -List_NAMe listname
- -SEGment_DIRectory
- -Help

Ref: Advanced Programmer's Guide, Volume II [2]

F77 pathname [CE-option...]

Invoke FORTRAN 77 compiler. (EX) See Compiler options, 2.7.1. Ref: FORTRAN 77 Reference Guide [15].

F77DML [input-pathname [output-pathname] [error-pathname] | options]

F77 data manipulation language processor. (EX) Options:

- -Input pathname
- -OUTput pathname
- -ERROR pathname
- -DYnamic
- -No_Line_Number

Ref: DBMS Data Manipulation Language Reference Guide.

F77SUBS source [-Output pathname] [-List pathname]

F77 DBMS subschema processor. (EX)

Ref: DBMS Data Manipulation Language Reference Guide.

FAP

FORMS administrative processor. (EX) Ref: FORMS Programmer's Guide [17].

FAU

File access utility for PRISAM. (EX) Ref: PRISAM User's Guide [50].

FDL pathname [options]

FORMS definitive language. (EX)

Options:

- -INPUT {pathname | TTY}
- -BINARY (pathname | YES | NO)
- -LISTING (pathname | YES | NO | TTY | SPOOL)
- -ERRLIST
- -ERRTERM
- -EXPLIST
- -IOFLIST
- -MACLIST
- -OBJLIST
- -REPLIST

Ref: FORMS Programmer's Guide [17].

FDML [input-pathname [output-name] [error-pathname] | options]

FORTRAN DML preprocessor. (EX)

Options:

- -Input pathname
- -OUTput pathname
- -ERROR pathname
- -DYnamic
- -No_Line_Number

Ref: DBMS Data Manipulation Reference Reference Guide.

FED [-PROFILE pathname]

Forms EDitor. (EX)

Ref: FED User's Guide [16].

FILMEM [ALL]

Zero memory. (EX)

Note: 'ALL' => '100 - '77777 excluding PRIMOS II zeroed. Ref: PRIMOS Commands Reference Guide [49].

rierence Guide [49].

FILVER [pathname, [pathname,]]

Compare binary files. (EX)

Prompts if no names entered. Ref: PRIMOS Commands Reference Guide [49].

FIND_RING_BREAK [-Help] [-Input filename]

Find ring break in local network. (EX)

Ref: PRIMENET Guide [45].

BATCHQ>FIXBAT [-DAYS n] [-QUIET] [-STARTUP {SAVE | SPOOL | DELETE | NOLOG}]

Check and fix the batch queue database integrity. (OP) Ref Operator's Guide to the Batch Subsystem [31].

FIXRAT [options]

Fix record availability table for rev 18 disks. (EX, OBS) Promots:

FIX DISK? (Enter Yes or No.)
UFD COMPRESSION. (Enter Yes or No.)
PHYSICAL DISK= (Enter pdev-see Disk Addresses.)

If 'OPTIONS' specified:

TYPE DIRECTORIES TO LEVEL (Enter level.)

AUTO TRUNCATE DIRECTORIES NESTED TOO DEEPLY

(Enter Yes or No.)

TYPE FILENAMES (Enter Yes or No.)
TYPE FILE CHAINS (Enter Yes for disk addrs.)

WARNING: Do not use on Rev. 19.0 or later disks! Use FIX DISK.

FIX_DISK {-DISK | -PDEV} pdev [options]

Disk maintenance utility. (EX)

-FIX

Fix the disk

-ufd_CoMPRession

Compress the disk

-LEVEL dec Lowest level In which UFD names are printed

-MAX_nested_level dec

The max depth that UFDs are allowed to be nested

-Auto_Truncation

Automatically truncates UFDs nested too deeply

-List_File

The file names are printed

-No Quota The partition is not a quota partition

COMmand DEVice

The disk being fixed is the command disk

-CONVERT 19 Convert the disk to a rev 19 style disk

-CONVERT_20 Convert the disk to a rev 20 style disk

-CONVERT_21 Convert the disk to a rev 21 style disk

-DUFE

Delete all unknown file entries (default)

-SUFE

Save all unknown file entries

-INTeractive Interactively fix the DSKRAT

-List_BadSpots List badspots and remapping records

-TRUncate

Truncate the file on error

-ADd_BADSpot oct[, oct,]

Add badspot(s) to disk

-number_of_retries_dec

Modify the number of retries

-numrty dec

Modify the number of retries

-FAST

Perform fix checking last two data records

-CHECK

Determine if partition has been shutdown properly

-All Controller Convert a rev 21 disk to be used on all controllers

-Intelligent Controller

Convert a rev 21 disk to be used only on intelligent disk controllers

-Dump_DBS Dump the DBS file of a rev 21 disk

-Disk Type

Specify the disk model type for a -CONVERT 21 option

Override Default Interleave

Override default allocation interleave

-Restore_Default_Interleave

Restore default allocation interleave

-MINimum_extent_SIZe

New value for the minimum extent size on partition

-MAXimum extent SIZe

New value for the maximum extent size on partition

Ref: Operator's Guide to File System Maintenance [32].

FSUBS source-filename [-Output pathname] [-List pathname]

Invoke FORTRAN DBMS subschema. (EX)

Ref: DBMS Data Description Language Reference Guide [9].

FTGEN

FTS system administrator utility. (EX)

Ref: Network Planning and Administration Guide [27].

FTN [-Input] pathname [options]

FORTRAN-66 compiler. (EX) Input/output options can be:

-Binary [pathname | YES | NO] Specify binary file creation.

-ERRIIst -ERRty Generate errors-only listing. Print errors on terminal.

-Explist Generate expanded listing.

-Listing [pathname | NO | SPOOL | TTY | YES] Specify listing file creation.

-NOErrtty Don't print errors on terminal.

-NOXref -XREFL -Xrefs Do not generate a cross reference listing.

Produce a cross reference, implies -L YES.

Produce an abbreviated cross reference listing.

Memory usage options can be:

-BIG

Handle arrays larger than one segment.

-Debase -DYnm Conserve loader base areas.

Dynamically allocate storage for local variables.

-<u>Fp</u> Generate floating point skip instruction.

-FRn Floating round before store.
-INTS Assume integers are INTEGER*2.

-Intl Assume integers are INTEGER*4.

-NOBIG
 -NOFp
 -NOFRn
 -Pbecb
 Don't allow arrays to span segment boundaries.
 Don't generate floating point skip instruction.
 Don't perform floating round before store.
 Allocate entry control block in procedure frame.

-SAve Statically allocate storage for local variables.
-64v Generate 64V-mode code.

-64R Generate 64R-mode object code. -32r Generate 32R-mode code.

Compiler operation options can be:

Opt Perform conservative do-loop optimization.

STdopt Perform standard optimizations.

Uncopt Perform unconditional do-loop optimization.

Debugging options can be:

DCLVAR Flag all undeclared variables.

-DEBUg Allow full use of DBG.

-NODclvar Don't flag undeclared variables.

-NODEBUG Allow no use of DBG.

-Notrace Don't generate code for trace output.

-PRODUCTION

Allow production mode debugging.

-Spo System programmer option.
-Trace Generate code for trace output.

Device codes for Input, Listing, Binary:

```
0 - None
                                     4 - Line Printer
              1 - ASR
                                    5 - Magtape
              2 - PTR/PTP
                                     6 - Cassette
                                     7 - Disk
              3 - Card reader
     Ref: FORTRAN Reference Guide [18].
FTOP {-HELP [subject] | server-option | manager-option}
     File transfer service operator command. (EX, OP)
     Server-option:
     -Abnd_SrVr server-name
     -Abrt_SrVr_Link server-name link-number
     -List_SrVr_Sts [server-name]
     -STart_SrVr server-name
     -SToP_SrVr server-name
     Manager-option:
     -STaRt MnGr [manager-name]
     -SToP_MnGr
     Ref: PRIMENET Guide [45].
FTR {source-file [dest-file] [-Dstn_Site sitename]
   [-Dstn_User username] [-DEVice dev-name] [-HOLD]
   [-LOG pathname] [-NAme ext-name]
   [-Src_Site sitename] [-Src_User username]
  | {-ABORT | -CANCEL | -DISPLAY | -HOLD | -RELEASE}
   requestname
   -STATUS [requestname]
  |-MODIFY requestname [FTR-options]
     File Transfer Request. (EX)
     Ref: PRIMENET Guide [45].
FUTIL [-NORM]
     File system utility. (EX)
     Subcommands:
     Attach pathname ("" => home ufd)
     CLEAN prefix [level]
     Copy file [newname] [,file [newname] ]...
     COPYDam file [newname] [,file [newname]]...
     COPYSam file [newname] [, file [newname]]..
     CReate ufdname [owner [nonowner]]
     DELETE file [,file ]...
     FOrce ON or OFF
     Listf [level] [First] [LISTFIL] [PROtect] [Size]
        [Type] [Date] [Rwlock] [PAsswd]
     LISTSave filename [options as for Listf]
     Protect file [owner [nonowner ]]
     Quit
     Scan file [options as for Listf]
     SRwloc file lockno
     To pathname
     TRECpy utd [newname][,utdname[newname]]...
     TREDEL uldname [uldname]...
```

TREPro uldname [owner [nonowner]]

TRESrw ufdname lockno

UFDCpy

UFDDEL

UFDPro [owner [non-owner]]

UFDSrw lockno level

lockno:

- 0 use system read/write lock (SYS)
- 1 n readers or 1 writer (W/NR)
- 2 n readers and 1 writer (1WNR)
- 3 n readers and n writer (NWNR)

Ref: PRIMOS Commands Reference Guide [49].

GENERATE_CATALOG -MT n [options]

Generate/validate a BRMS tape catalog. (EX) Options:

-CAtalog_PAthname pathname

-No_Query

-OWNer user-id

-REEL n

-VALidate

-VOLID volume-id

-HELP [subject]

Ref: Operators Guide to System Backups [34].

HDXSTAT

Display status of half duplex network. (EX)

Ref: PRIMENET Guide [45].

HELP [command-name | topic-name]

Access on-line information about commands. (EPF) Ref: PRIMOS Commands Reference Guide [49].

HISTORY

Generate program history (SPS). (EX, QT)

HPSD

High PSD. (EX)

SA, EA = 147760, 156552. Start of initial P counter = 150000. For internal commands, see PSD.

IDBMS [-CONFIG]

Initialize DBMS. (EX, OP).

Ref: DBMS Administrator's Guide [8].

INFO

Enter INFORMATION. (EX)

INFORM

INstruction FORMatter for PLP programs(SPS). (EX, QT)

BATCHQ>INIT [-ReSeT_Queues] [-ADMINistrator user]

Initialize the BATCH data base. (EX, OP)

The -ADMIN option may be used several times on the command line. Ref: Operator's Guide to the Batch Subsystem [31].

Initialize_Command_Environment

Reinitializes user command environment. (IN, 19.4) Ref: Programmer's Guide to BIND and EPFs [51].

Input pathname

Open file unit 1 for input. (IN)

Ref: PRIMOS Commands Reference Guide [49].

IPSD, IPSD0, IPSD16

Enter I/IX mode symbolic debugger. See PSD for commands.

IROAM [-COLDSTART]

Unwind incomplete transactions and initialize ROAM shared memory. (EX) User 1 or .ROAM_ADMIN group only. Ref: ROAM Administrator's Guide [53].

JOB [pathname] | [job-id] [option]

Submit batch job. (EX)

Monitor job options can be:

-STATUS

-DISPLAY

Job control options can be:

-ABORT

-CANCEL

-CHANGE

Operator options can be:

-ABORT

-CANCEL

-HOLD

-RELEASE

-RESTART

Submit job options can be:

-ACCT Information

-ARGS cplargs

-CPL

-CPTIME seconds

NONE

-ETIME minutes

NONE

-FUNIT number

HOME pathname

-PRIORITY value

```
-QUEUE que uename
-RESTART YES
    NO
```

Ref: PRIMOS Commands Reference Guide [49] and Operator's Guide to the Batch Subsystem [31].

KBUILD

```
Build keyed-index file. (EX)
Ref: MIDASPLUS User's Guide [25].
```

KIDDEL

Delete records in keyed-index file. (EX) Ref: MIDASPLUS User's Guide [25].

LABEL MTn [options]

```
Create magnetic tape label. (EX)
Options:
-TYPE A | B | E
```

```
(-VOLume | -VOLid | -VOLser) vol-id (1-6 chars)
-OWNer owner (1-14 chars)
-ACCESS access (1 char)
-HELP
```

-INIT

-OVERWRITE

Types are A (ASCII - ANSI), B (BCD - IBM) or E (EBCDIC - IBM). Ref: Magnetic Tape User's Guide [24].

LATE

Defer command execution. (EX) Prompts for time in the form HHMM. Ref: PRIMOS Commands Reference Guide [49].

LD [pathname] [options]

```
List file characteristics. (EX)
Options:
-BRief
-CATegory_Protected [acat-name]
-DeFauLT_Protected
-DETail
-DTA
-DTB
-DTC
-DTM
-HELP
```

-No Column Headers

-No_HEader -No_SORT -No_Wait

-PROtect

-ReVerse

-SinGLe_COLumn

```
-SIZE (uses 1K record size)
     -SORT_dtA
     -SORT_dtB
     -SORT dtC
     -SoRT Dtm, -SORTM
     -SORT_Name, -SRTN
     -SPECific Protected
     -WIDE
     and wildcard options. Ref: PRIMOS Commands Reference Guide [49].
LEM {rbf-filename>subfile-number | BIFILE}
     List extent map of a CAM file. (EX)
     Ref: ROAM Administrator's Guide [53].
LISP [-INPUT_FILE source pathname
      [-OUTPUT FILE output pathname
      [-ERROUT error_pathname]]]
     I-DYNAMIC number_of_segments -RESERVED number_of_segments ]
     Invokes the Prime Common LISP Interpreter/Compiler (EPF).
     Ref: PRIME Common LISP Language Reference Manual [22] and PRIME Common LISP
     Environment Reference Manual [21].
Listf
     List files in current UFD. (IN, 19.4-CPL/EPF)
     Ref: PRIMOS Commands Reference Guide [49].
Listing pathname
     Open file unit 2 for listing output, (IN, 19.4-CPL)
     Ref: PRIMOS Commands Reference Guide [49].
List_ACcess [object]
     List access rights. (IN)
     Ref: PRIMOS Commands Reference Guide [49] and Prime User's Guide [47].
LIST_ASSIGNED DEVICES [device-names]
    -USER [user-names | user-numbers ]]
   [general SIM options]
     Lists assigned devices on the system. (EPF, 21.0)
     General SIM options:
      -Heip [-No_Wait]
      -USAGE
      -ON node | nodegroup
      -Private_LOG pathname [-Ntty]
      -System_LOG pathname [-Ntty]
      -No Wait
      -FREQ integer
      -TIMES integer
      -START date/time
```

2-50

-STOP date/time Ref: DSM User's Guide [13].

LIST_ASYNC [line-numbers -USER [user-names | user-numbers]] [general SIM options]

Displays the status of any or all asynchronous lines. (EPF, 21.0)

General SIM options:
-Help [-No_Wait]
-USAGE
-ON node | nodegroup
-Private_LOG pathname [-Ntty]
-No_Wait
-FREQ integer
-TIMES integer
-START date/time
-STOP date/time

Ref: DSM User's Guide [13].

LIST CATALOG

List contents of archive or backup tape(BRMS). (EX) Ref: Operator's Guide to System Backups [34].

LIST_COMM_CONTROLLERS [general SIM options]

Displays information on comms controllers on the network. (EPF, 21.0)

General SIM options:

- -Help [-No_Wait]
- -USAGE
- -ON node | nodegroup
- -Private_LOG pathname [-Ntty]
- -System_LOG pathname [-Ntty]
- -No_Wait
- -FREQ integer
- -TIMES integer
- -START date/time
- -STOP date/time

Ref: DSM User's Guide [13].

LIST_CONFIG [directive-names] [general SIM options]

Displays the various values of system variables. (EPF, 21.0)

General SIM options:

- -Help [-No_Wait]
- -USAGE
- -ON node | nodegroup
- -Private_LOG pathname [-Ntty]
- -System_LOG pathname [-Ntty]
- -No_Wait
- -FREQ integer
- -TIMES integer
- -START date/time
- -STOP date/time

Ref: DSM User's Guide [13].

LIST_DISKS [disk-names] [-USERS] [-LOCAL] [-REMOTE] [general SIM options]

Displays information for local and remote disks. (EPF, 21.0)

General SIM options:

-Help [-No_Wait]

-USAGE

-ON node | nodegroup

-Private_LOG pathname [-Ntty]

-System_LOG pathname [-Ntty]

-No_Wait

-FREQ integer

-TIMES integer

-START date/time

-STOP date/time

Ref: DSM User's Guide [13].

X.LIST_DISKS [disk-name] [-ON system] [-SIZE] [-SYStem system | -LOCAL] [-DETail]

List disk status. (EPF, NR)

List_DuMP [-HELP]

List the current values for a partial tape dump. (IN, OP) Ref: Operator's Guide to System Commands [35].

List_Epf [pathname 1...pathname 3] [-ACtive | -Not_Active] [-Not_Mapped] [-PRoGram] [-Library] [-SEGmentS] [-Command_Processing] [-Epf_Data] [-DETail] [-No_Wait] [-Help]

Display information about EPF mapped in. (IN, 19.4) Ref: Programmer's Guide to BIND and EPFs [51].

List_Group

List ACL groups. (IN)

Ref: PRIMOS Commands Reference Guide [49].

LIST_LAN_NODES [lan-names] [-HOST] [-LTS] [general SIM options]

Displays all nodes on LAN300 networks. (EPF, 21.0)

General SIM options:

-Help [-No_Wait]

-USAGE

-ON node | nodegroup

-Private_LOG pathname [-Ntty]

-System_LOG pathname [-Ntty]

-No_Wait

-FREQ integer

-TIMES integer

-START date/time

-STOP date/time

Ref: DSM User's Guide [13].

LIST_LHC_STATUS [options]

Show status of LHC300 controllers. (EPF)

Options:

-Dest Node Name node-name

-Dest Node Address node-address (hex pairs)

-Dest_LHC_number Inc-number

-Lan Name lan-name

-Help

-PERFormance

-CONNection connection-type

-ManaGeMenT

-ALL

-No_Wait

Ref: PRIMENET Planning and Configuration Guide [46] and NTS Planning and Configuration Guide [29].

List_Library_ENTries [pathname₁...pathname₈]

[-ACtive | -Not_Active] [-No_Wait] [-Help] [-ENtryname entry,...entry,] [-Not_Mapped]

List entrypoints in EPF libraries. (IN, 19.4)

Ref: Programmer's Guide to BIND and EPFs [51].

List Limits

List the limit of segments and program invocations/levels authorized. (IN, 19.4)

Ref: Programmer's Guide to BIND and EPFs [51].

LIST_LTS_STATUS [i<options>]

Show status of LAN Terminal Servers. (EPF) Options:

-Dest Node Name node-name

-Dest_Node_Address node-address (hex pairs)

-Help

-PERFormance

-CONNection connection-type

-ManaGeMenT

-ALL

-No_Wait

Ref: NTS Planning and Configuration Gulde [29].

LIST MEMORY [user-names | user-numbers]

[-TYPE user-types] [general SIM options]

Displays memory usage per user process. (EPF, 21.0)

General SIM options:

-Help [-No_Wait]

```
-USAGE
-ON node | nodegroup
-Private_LOG pathname [-Ntty]
-System_LOG pathname [-Ntty]
-No_Wait
-FREQ integer
-TIMES integer
-START date/time
-STOP date/time
```

Ref: DSM User's Guide [13].

List_Mini_Commands [command_match]

Display the available commands at mini-command level. (IN, 19.4) command_match is a command name that may contain wildcards. Ref: Programmer's Guide to BIND and EPFs [51].

LIST PRIMENET LINKS [node-names | PDN names]

[-LINK link-devices]

Displays the status of PRIMENET links. (EPF, 21.0)

```
General SIM options:
-Help [-No_Wait]
-USAGE
-ON node | nodegroup
-Private_LOG pathname [-Ntty]
-System_LOG pathname [-Ntty]
-No_Wait
-FREQ integer
-TIMES integer
-START date/time
-STOP date/time
```

Ref: DSM User's Guide [13].

LIST_PRIMENET_NODES [node-names] [-LINK link-devices]

[general SIM options]

Displays all PRIMENET configured remote nodes. (EPF, 21.0)

```
General SIM options:
-Help [-No_Wait]
-USAGE
-ON node | nodegroup
-Private_LOG pathname [-Ntty]
-System_LOG pathname [-Ntty]
-No_Wait
-FREQ integer
-TIMES integer
-START date/time
-STOP date/time
Ref: DSM User's Guide [13].
```

LIST_PRIMENET_PORTS [port-numbers]

[-USER user-names | user-numbers] [general SIM options]

Displays a system's port assignments. (EPF, 21.0)

General SIM options:

- -Help [-No_Wait]
- -USAGE
- -ON node | nodegroup
- -Private_LOG pathname [-Ntty]
- -System_LOG pathname [-Ntty]
- -No Wait
- -FREQ integer
- -TIMES integer
- -START date/time
- -STOP date/time

Ref: DSM User's Guide [13].

List_Priority_ACcess [disk-name]

Show any priority acls on a disk. (IN)

Ref: PRIMOS Commands Reference Guide [49] and System Administrator's Guide, Vol. III [64].

LIST_PROCESS [user-names | user-numbers]

[-PROJect project-groups]

[-TYPE user-types]

[-DETail]

[general SIM options]

Displays the environment of a specified user. (EPF, 21.0)

General SIM options:

- -Help [-No_Wait]
- -USAGE
- -ON node | nodegroup
- -Private_LOG pathname [-Ntty]
- -System_LOG pathname [-Ntty]
- -No_Wait
- -FREQ integer
- -TIMES integer
- -START date/time
- -STOP date/time

Ref: DSM User's Guide [13].

List Quota [pathname] [-BRief]

Show quota and current usage on a directory. (IN) Ref: PRIMOS Commands Reference Guide [49].

LIST_RBF treename [-DETAIL] [-SIZE]

List attributes of an RBF file. (EX)

List_Remote_ID [-ON nodename]

```
List all of the remote IDs for this user. (IN)
     Ref: PRIMOS Commands Reference Guide [49].
List Search Rules
     List all of the search rules in effect for user. (IN, 19.4)
     Ref: Programmer's Guide to BIND and EPFs [51].
List_Segment [segno<sub>1</sub>...segno<sub>8</sub>] [-STatic] [-DYnamic]
         [-BRief] [-No_Wait] [-Help] [-NAME]
     Show segments in use for user. (IN, 19.4)
     Ref: Programmer's Guide to BIND and EPFs [51].
LIST_SEMAPHORES [semaphore-numbers]
           [-USER user-numbers | user-names ]
           [-TYPE (NAMED | NUMBERED)]
           [general SIM options]
     Displays the value of all in-use semaphores. (EPF, 21.0)
     General SIM options:
       -Help [-No_Wait]
       -USAGE
       -ON node | nodegroup
       -Private_LOG pathname [-Ntty]
       -System_LOG pathname [-Ntty]
       -No Wait
       -FREQ integer
       -TIMES integer
       -START date/time
       -STOP date/time
     Ref: DSM User's Guide [13].
LIST_SYNC [line-numbers]
       [general SIM options]
     Displays the configuration of all enabled synchronous lines. (EPF, 21.0)
     General SIM options:
      -Help [-No_Wait]
      -USAGE
      -ON node | nodegroup
      -Private_LOG pathname [-Ntty]
      -System_LOG pathname [-Ntty]
      -No_Wait
      -FREQ integer
      -TIMES integer
      -START date/time
      -STOP date/time
     Ref: DSM User's Guide [13].
LIST_TAPE
```

List the contents of an archive/backup tape(BRMS). (EX) Ref: Operator's Guide to System Backups [34].

```
LIST_UNITS [user-names | user-numbers]
       [-PATHNAME pathname-prefix]
       [general SIM options]
     Displays information relating to files, units and attach points. (EPF, 21.0)
     General SIM options:
      -Help [-No_Wait]
      -USAGE
      -ON node | nodegroup
      -Private_LOG pathname [-Ntty]
      -System LOG pathname [-Ntty]
      -No Wait
      -FREQ Integer
      -TIMES integer
      -START date/time
      -STOP date/time
     Rel: DSM User's Guide [13].
LIST_USERS [wild-user-name] [-USers] [-SerVers] [-PHantoms]
       [-BATCH] [-SLaves] [-ALL_Disks]
       [-PROJects] [-Disks disk-name]
     Display the current users on a system. (EPF, NR)
LIST_VAR [wild-card-name...]
     List CPL global variables. (IN)
     Ref: PRIMOS Commands Reference Guide [49].
LIST_VCS [VC-ID-numbers]
      [-USER user-names | user-numbers]
      [-NODE node-names]
      [-LINK link-devices]
      [-PORT port-numbers]
      [general SIM options]
     Displays the state of virtual circuits. (EPF, 21.0)
     General SIM options:
      -Help [-No_Wait]
      -USAGE
      -ON node | nodegroup
      -Private_LOG pathname [-Ntty]
      -System LOG pathname [-Ntty]
      -No_Wait
      -FREQ integer
      -TIMES integer
      -START date/time
      -STOP date/time
     Ref: DSM User's Guide [13].
LOAD
     R- and S-mode linker. (EX)
```

Subcommands:

```
ATtach [ufd] [password] [ldisk] [key]
          key=0=>don't set home, 1=>set home.
      AUtomatic [n]
          Linkareas of length n around module. n = 0 turns feature off.
      CHeck [symbol] [par1...par9]
      COmmon address Set COMMON TOP - 1
      DC [END]
      ENtire pathname
      ERror [num]; num = 0, 1, or 2
      EXecute [a] [b] [x] Uses START entry
      FOrceload pathname [addr] [linkstart] [linkrange]
      F/ Force prefix for FO, LO, LI commands.
      HArdware definition
           177700 Must be zero
           000040 1=>Prime 400 instruction set
           000020 Unused
           000010 1=>Double prec. fl. pt.
           000004 1=>Single prec. fl. pt.
           000002 1=>Prime 300 instruction set
           000001 1=>High speed arithmetic
     | INitialize pathname [addr] [linkstart] [linkrange]
          Resets everything and loads pathname.
     Library [pathname] [addr]
          Loads binary from LIB; default is LIB>FTNLIB.
     LOad pathname [barea, ]...[barea, ] pathname [barea, ]...[barea, ] pathname symbol
          [barea,]...[barea,]
     MAp [pathname] [option]
          Create a load map. Default pathname is $F. option = 0=>full map, 1=>load state,
          2=>load state and link info, 3=>unresolved references, 4=>same as 0, 5=>system
          programmer map, 6=>sorted unresolved references, 7=>sorted full map, 10=>symbol
          map for PSD.
      MOde [D32R | D64R | D16S | D32S | D64V | D32I]
     P/ Page boundary prefix for FO, LO, LI commands.
     PAuse
     PBrk [symbol] [par1...par2] * par1 [par2...par2]
     QUITBack to PRIMOS
     SAve pathname [a [b [x [keys]]]]
     SEtbase [linkstart] [linklen] * [ end of sector ] (*=>current sector)
     SS symbol
     SYmbol symbol oldsym [par,...par, ] symbol addr [par,...par, ] symbol * [par,...par, ]
          parameters can contain + and - signs
     SZ (NO | YES)
     Virtualbase linkstart tosector
     XPunge [y] [z] y: 0=>all but undefined symbols, 1=>all but undefined and COMMON. z:
          0=>all defined base areas, 1=>all but sector 0, 2=>return all.
     Ref: SEG and LOAD Reference Guide [23].
LOGIN [username [-ON nodename ]] [-PROJect project ]
     Login to system. (LO)
     Ref: PRIMOS Commands Reference Guide [49].
```

LOgout [-usmo | ALL]

```
Logout user. (IN, OP)
     usmo must have same login name as user unless issued by System user. Ref: PRIMOS
     Commands Reference Guide [49].
LOGPRT [outfile]
    [ LOGLST | Tty ] [ -Help ]
    [ -From [mmddyy hhmm ]]
    [ -Input pathname ]
    -Type (Cold | Warm | Timdat | CHecks | Disk | DSKnam
          Overfi I Shutdn | CHK300 | Par300 | Mod300
          TYPE10-TYPE15 | REMARK | POWERF |
    [-Spool]
    [ -COntin ]
    [-DBug ]
    [ -Census ]
    [-Remark]
    [-Dump]
    i -Delete i
    I-PURGE 1
     Print LOGREC. (EX, OP, OBS)
     Prompts for input pathname, default (just .CR.) is CMDNC0>LOGREC. Replaced by
     PRINT_SYSLOG and PRINT_NETLOG at rev 20.0. Ref: Operator's Guide to System
     Monitoring [36].
LON [-ON | -OFF]
     Control logout notification. (IN)
     Ref: PRIMOS Commands Reference Guide [49].
LOOk [-usrno] [segno [access [mapseg]]]
     Map segment to user 1. (IN, OP)
     Defaults are 1 6000 200 4001. Ref: Operator's Guide to System Commands [35].
LOOPBACK [source-options] dest-options
     [-LAN NAME lan-name] [-HELP]
 Check network integrity. (EX)
     Source-options:
     -Src_Node_Name node-name
     -Src_LHC_number thc-number
     -Src_Node_Address node-address
     -Src_Lbk_Layer (NMSR | NME)
     Dest-options:
     -Dest_Node_Name node-name
     -Dest_LHC_number Ihc-number
     -Dest_Node_Address node-address
     -Dest_Lbk_Layer (NMSR | NME)
MAGNET [-SILENT] [-USER | -OPeRator] [-OVERWRITE]
     Transfer data to and from tape. (EX)
     Ref: Magnetic Tape User's Guide [24].
```

```
MAGRST [-7TRK] [-TTY] [-QUERY] [-Cam_RBF] [-Dam_RBF]
     Magtape restore. (EX)
     Example:
      TAPE UNIT: 0 - 7
      ENTER LOGICAL TAPE NUMBER:
       logical tape number or 0 if positioned
      READY TO RESTORE:
       VAS
       No
       Partial
       $I [filename] [level] (turn on indexing)
       $A ufd [passwd] [ldev] [key] (attach to ufd)
       NW [filename] [level] (index only)
      TREE NAME:
       pathname per line. End with null line.
     Note: does not save DTA or DTC. Ref: PRIMOS Commands Reference Guide [49] and
     Magnetic Tape User's Guide [24].
MAGSAV [-7TRK] [-INC] [-UPDT] [-VAR] [-P300] [-Cam_To_Dam]
    [-Save_UFD] [-TTY] [-No_Acl] [-NO_RBF] [-REV19]
     Magtape save. (EX)
     TAPE UNIT: n (where 0 \le n \le 7)
     ENTER LOGICAL TAPE NUMBER: 0 - tape already positioned
                  -or- <u>n</u> -- nth logical tape
     TAPE NAME: 6-character name
     DATE: mm dd yy or
         CR<sup>-</sup>
                for today's date
     REV NO: an arbitrary integer
     NAME OR COMMAND:
       pathname to save an object (file or dir)
       $A ufd [passwd] [idev [key]]
         attach to ufd
       $Q terminate tape and return to PRIMOS
       $R terminate tape, rewind, and return to
         PRIMOS
       $1 [filename] [level] print index to
         indicated level
       $UPDT [ON | OFF] set dumped switch
         (OFF default)
       $INC [ON ] OFF] include only items with a
         set dumped switch
       OLD [ON | OFF] create old partition
         format
       $VALID [ON | OFF] check for conformance
         to new file name rules
       MFD save entire disk (must be attached to
         MFD)
       * save current directory
     Ref: PRIMOS Commands Reference Guide [49] and Magnetic Tape User's Guide [24].
```

MAIL [filename] [username [username...] | Ifile]

[send-options] [options]

Send and receive PDNMail (EPF, NR/Custom Systems) Options:

-List List headers.

-Help

Display usage info.

-Into Force interactive mode.

-Delete Mailbox

Deletes the user's mailbox.

-Set Forward to user-address

Forward mail to another user/node.

-Cancel Forwarding

Cancel mail forwarding.

-Xmail

Do not collect X.MAIL.

-Allas filename

Use filename for user aliases.

-To user-addresses

Users to send mail.

-File filename

File to send as mall.

-Subject subject

Set subject field.

-CErtify

Certify receipt of mail.

-CC user-addresses

Send 'carbon copies' to user-addresses.

User-address is of the form:

Local user (same machine): username

User at other company machine: username@machine-name Through a relay machine: @relay[,@relay_.]:user@site

User at x.mail site: username@xmail-site.XMAIL

Ref: PDN Mailer User's Guide [41]

X.MAIL [user [pathname] [-ON nodename]] [options]

Send and receive mail. (EX, NR)

To send mail, user must be specified. Terminate mail with a \$ or a ctrl-C. To print mail, use no options. Options:

-Check

Reports mall availability

-List List headers only

-LFirst

List headers and first lines

-Append pathname

Append current mail to a file pathname

-Spool formtype

Spool mail to printer using formtype

-Held

List all held mail by username

-SRTM

Sort by amount held.

-NSRT

Sort by name.

```
-ON node
```

Perform action on node.

-PORT n

Use x.25 port n.

-Lisers

Provide list of users.

-NW

Don't paginate.

-NQ Don't query about mail being read.

MAKE -DISK pdev -PARTition name -Disk Type disk type [options]

Format disk. (EX)

options:

-Disk_Type disk_type

Specifies what kind of disk. Valid types are:

SMD 80MB or 300MB removable CMD cartridge module device 68MB 68 megabyte fixed media 158MB 158 megabyte fixed media 160MB 160 megabyte fixed media 600MB 600 megabyte fixed media MODEL_4475315 megabyte fixed media MODEL_471160 megabyte fixed media (rev 21) MODEL_471589 megabyte fixed media (rev 21) MODEL_4714 120 megabyte fixed media (rev 21)
MODEL_4719 258 megabyte fixed media (rev 21)
MODEL_4735 496 megabyte fixed media (rev 21, pickeral)
MODEL_4845 770 megabyte fixed media (rev 21, beluga)

-SPLIT [#-of-paging-records]

Make part of the partition for paging. If number of paging records is not given, MAKE will print the total number available and ask for number of paging records.

floppy disk (diskette, OBSOLETE as of 21)

-PRE_rev19 Create a pre-rev 19 partition.*

-BADspot_LEVel bad-spot-checking-level

FLOPPY

Checking level can be from 0 to 4 inclusive. If level 0 is specified, no checking is done. Level 4 gives the best checking. The default is 1 for SMD or CMD, 4 for fixed media disks.

-BAUD_rate valid-baud-rate

Set initial baud rate of system console. Valid baud rates are: 110, 300, 1200, or 9600. The default is 300.

-NO INIT Do not initialize the file system part of the disk. Unless this is specified, the records are initialized.

-ForMaT Write hardware formats on the disk. Use this only if the disk has never been used on a Prime system.

-map UNCORR

Map out only records with uncorrectable errors. Default is map out all records with any error-uncorrectable or correctable. Use of this option is not recommended.

-Query_BADSpots

Query user for known bad spots on disk.

-NEW_DiSK Suppress the attempt to read the old badspot file.

-CoPY_badspots_by_NAMe partition

Copy the badspots from the disk specified by the name partition.

-CoPY badspots by DEVice copy-pdev

Copy the badspots from the disk specified by the device copy-pdev.

-DiSK_REVision (18 | 19 | 20 | 21)

Specify which revision of disk to make. Most recent rev is assumed. (20.0)

-Override_Default_Interleave

Override default interleave. (21.0)

-NO_FLaw_MaP

Disable the usage of the flaw map. (21.0)

-All_Controller

Create a compatible disk, for all controllers (21.0)

-intelligent_Controller

Create a mirrorable, dynamic badspotting disk (21.0)

-ROBust Create a robust partition. (NR)

-MIN_extent_SIZe

Specify minimum extent size for a CAM file; default is 64 for robust partition, 18 for normal. (NR)

-MAX_extent_SIZe

Specify maximum extent size for a CAM file; default is 256 for robust partition, 32 for normal. (NR)

Ref: Operator's Guide to File System Maintenance [32].

MAXSch n

Set scheduling constant. (IN, OP)
Default value is 3. Ref: Operator's Guide to System Commands [35].

MAXusr (number | ALL)

Limit number of logged-in users. (IN, OP)

Ref: Operator's Guide to System Commands [35].

MCLUP

Midas cleanup utility. (EX, OP, OBS) Ref: MIDAS Reference Guide.

MDUMP

Utility for recovering MIDAS files. (EX) Ref: MIDASPLUS User's Guide [25].

MED_SPOOL

Spool a MEDUSA plot file. (EX)

MEDCONFIG [project-name]

Medusa system configurator. (CPL, EX)

MEDUSA [workstation-directory]

Medusa graphics design program. (CPL, EX)

Message [-usmo | usemame | ALL] [[-]NOW] [-FORCE] [-ON nodename]

{-DEFER | -REJECT | -ACCEPT |

-STATUS [usernum | user-id | ME]]

Send message to user(s) or system. (IN)

Enter message on next line. Ref: PRIMOS Commands Reference Guide [49] and Operator's Guide to System Commands [35].

Mirror_OFF pdev₁ pdev₂ [options]

Shuts off disk mirroring. (IN, OP)

Options:

-SHUT BOTH

-SHUT_PRIMARY

-SHUT_SECONDARY

-FORCE

Ref: Operator's Guide to File System Maintenance [32].

Mirror_ON pdev, pdev, [options]

Turns on disk mirroring. (IN, OP)

Options:

-NO_QUERY

-PRIority_SELect

-HELP

Ref: Operator's Guide to File System Maintenance [32].

MODULA pathname [CE-options]

Modula-2 compiler.(NR)

See the compiler options, 2.7.1. Ref: Modula-2 Reference Guide [26].

MONITOR NET [options]

Monitor Primenet. (EX)

Options:

-Ring [D]

-Sync [line-number]

-Virtual

-PERIOD seconds

-LANGuage language

-TIMES repeat-count

-Reset_Day

-Reset_Hour

-Input filename

-OUTput filename

-TRace

-Terminal_TyPe terminal

-Help

-RePorT filename

Ref: PRIMENET Guide [45].

MONITOR_RING

Monitor ring network. (EX, OBS)
Obsolete as of 19.4. Use MONITOR_NET. Ref: PRIMENET Guide [45].

MPACK

MIDASPLUS file packing utility. (EX)
Ref: MIDASPLUS Reference Guide [25].

MPLUSCLUP [-USER user-number | -ALL]

MIDASPLUS cleanup utility. (EX)
Ref: MIDASPLUS Reference Guide [25].

MRGF $p_1 p_2 [...p_5]$ -OUTF p [-MINL [n]] [-BRief] [-FORCE] [-REPORT pathname]

Merge ASCII files. (EX) MRGF edit commands:

- A insert all differing lines in p,
- B Insert all differing lines in p2
- C insert all differing lines in pa
- D Insert all differing lines in p4
- E Insert all differing lines in ps
- An insert line n of p1
- En insert line n of ps
- PA print all differing lines in p,
- PE print all differing lines in p5
- PAm,n

print lines m thru n of p1

PEm,n

print lines m thru n of ps

OOPS

undo previous editing for this discrepancy

GO terminate editing and continue MRGF Quit terminate editing, close all files, and exit from MRGF

Ref: PRIMOS Commands Reference Guide [49].

MTDENS MTn [-6250BPI | -1600BPI]

Set magnetic tape density. (EX, P2) PRIMOS II only.

MTRESUME MTn [-Logical_Tape Itn] {pathname [-CoMmand_line_OPTions options] | -INDEX n [-Page_Length lines] [-No_Wait] | -Help}

Execute (resume) a command from magtape. (IN) Ref: Operator's Guide to System Commands [35].

NCOBOL [same options as COBOL]

Nonshared old COBOL compiler. (EX, P2, OBS)

Net {-ASSIGN line | -START line [-SITE nodename] | -STOP {line | nodename} | -UNASSIGN line}

Control half-duplex network. (IN, OP) Ref: Network Planning and Administration Guide [27].

NETCFG [-NOCHECK] [-DSC]

Configure PRIMENET. (EX, OBS)

Prompts for the following about the RING, IPC, SMLC and PDN network types: name, PDN address, ID, slave #, line #, enable FAM, permit remote FAM to start disks, enable remote login. Use CONFIG_NET after 19.2. Ref: PRIMENET Guide [45].

NETLINK [options]

Network linker. (EX)

Prompts with an @. NETLINK subcommands are:

C address Connect to an address

COntinue Disconnect the currently active circuit.

HELP Invoke the help function.

NC address Connect without reverse charging. PAuse Exit to PRIMOS but allow returns.

Quit Exit to PRIMOS command level.

Ref: PRIMENET Guide [45].

NETLOG

Convert NETREC file to an ASCII file. (EX, OBS)

NETLVL

Change severity level of network errors. (IN, OP, OBS)

NSED [filename]

Non-shared EDitor. See ED for commands. (EX, P2)

NTS_ASSOCIATE [-LINE primos_line_number] [-Lts_NAME lts_name -Lts_LINE lts_line_number] [-PERManent]

Associates an LTS line number with a PRIMOS line number for assignment. (EX, 21.0)

NTS LINE -CoMmanD

Sets the NTS line the user is logged on to into LTS command mode. (EX, 21.0)

NTS_LIST_ASSOCIATE [-LINE primos_line_number | -Lts_NAME Its_name [-Lts_LINE Its_line_number]]

Lists NTS assigned line associations. (EX, 21.0)

NTS_UNASSOCIATE [-LINE primos_line_number | -Lts_NAME !ts_name -Lts_LINE !ts_line_number]

Removes an association between an NTS line and an assignable PRIMOS line. (EX, 21.0)

NUMBER

Number or renumber a BASIC file. (EX)

Prompts for pathnames and starting and increment numbers. Ref: PRIMOS Commands Reference Guide [49].

OAS

Enter Into Master Function Selection of OAS. (EX)

OA ADMIN

Enter into System Administrator Function Selection of OAS. (EX)

Ref: OAS Administrator's Guide [30].

OA_TERM

Downline load PT65 (Ontel) for OAS. (EX)

Open [pathname] unit key

Open file on specified unit. (IN)

key	Description			
1	Read			
2	Write			
3	R/W			
4	Close			
5	Delete			
6	Exist			
7	Rewind			
10	Truncate			
+0	File is in current directory			
+100	File is entry in segdir open on funit			
+1000	Change open mode of funit			
+0000	New SAM			
+2000	New DAM			
+4000	New SAM segment			
+6000	New DAM segment			
+10000	New UFD			

pathname optional only for Rewind and Truncate. Ref: PRIMOS Commands Reference Guide [49].

OPRpri [1|0]

Set operator privilege. (IN, OP, OBS)
Not required after 21.0. Ref: PRIMOS Commands Reference Guide [49] and Operator's Guide to System Commands [35].

ORigin

Attach user to origin (login) directory. (IN) Ref: PRIMOS Commands Reference Guide [49].

OSLOG

Control OS logging facility.

OWLDSC [-FAST] [-NOLOCK] [-REPORT]

Owl interface program for DPTX. (EX)

Ref: Distributed Processing Terminal Executive Guide [12].

PASCAL filename [CE-options]

Invoke Pascal compiler, (EX)

Ref: Pascal Reference Guide [37]. See Compiler options, 2.7.1 for options.

PASSWD [owner-password [non-owner-password]]

Set passwords on current UFD. (IN)

If not given, passwords are blanks (no password). Ref: PRIMOS Commands Reference Guide [49].

PassWord DIRs (-ON I -OFF)

Sets the ability to create password directories. (OP, IN)

Ref: System Administrator's Guide, Volume III: System Access and Security [64]

PHantom pathname [funit | CPL-arguments]

Start phantom user, (IN)

Funit only valid for cominput files. If using a cominput file, file should end with 'LOgout' command. Ref: PRIMOS Commands Reference Guide [49].

PHYRST [-UNMOD] [-TTY] [-NO_BADS] [-SPEED {25 | 100}]

Physical disk restore. (IN, OP)

UNIT NO: <u>n | Quit</u> (for tape drive n)
LOGICAL TAPE: <u>n</u> (for nth logical tape)

CORRECT TAPE? YES | NO

RESTORE ALL PARTITIONS TO ORIGINAL POS? YES | NO

RESTORE PARTITION EXERCISE? YES | NO

AS PARTITION: <u>CR | pdevno</u> PARAMETERS OK? YES | NO

Ref: Operator's Guide to System Backups [34].

PHYSAV [-UNMOD] [-TTY] [-COMDEV] [-SPEED {25 | 100}]

Physical disk save. (IN, OP)

UNIT NO: n (for tape drive n)

LOGICAL TAPE: n (for nth logical tape)

COMMENT up to 80 char comment

PHYS. DEV. NO: physical-device-number-to-be-saved

USE THE RAT? YES | NO 40MB DISK? YES | NO

PARAMETERS OK? YES | NO

Ref: Operator's Guide to System Backups [34].

PL1 pathname [CE-options]

Full PL/I compiler. (EPF)
Uses same options as PL1G, see 2.7.1. Ref: PL1 Reference Guide [42].

PL1G pathname [CE-options]

PL/I subset G. (EPF) See Compiler options, 2.7.1, for options. Ref: PL/I Subset G Reference Guide [43].

PLIB

Random EDMS utility. (EX)

PLOT

PRIMEAIDS piot utility. (EX)

PLP filename [options]

PLP compiler: (EX, QT)

Pm

Print user register vector. (IN)

Displays starting address(SA), ending address(EA), program counter(P), register contents for: A, B, X, keys(K), procedure base(PB), stack base(SB), linkage base(LB), and the temporary base(XB). Ref: PRIMOS Commands Reference Guide [49].

PMA [-Input] ipath [-B btree] [-L ltree] [1/a-reg] [2/b-reg] [3/x-reg]

Prime Macro Assembler. (EX) Options:

```
Exrlist Errors-only listing
EXplist Expanded listing
```

A-REG	ON	-OPTION	OFF-OPTION	
1 10	00000 U z	used		
2 04	10000 Er	rlist	EXplist	
3 02	20000 EX	plist	Errlist	
4-7 02	17000 U n	used		
8-10 00	00700 In	put device (de:	Eault = 7)	
11-13 00	_	sting device (•	
14-17 00		Binary device (default = 7)		
0 - None 1 - ASR 2 - PTR	PTP	ut, Listing, B 4 - Line Print 5 - Magtape 6 - Cassette 7 - Disk	<u>.</u> .	
B-REG (I	PRIMOS IV	BUILD) :		
11-13 00	00020 64	-user version		
		-user version		

000001 Large 16-user version

Ref: Assembly Language Programmer's Guide [44].

POWER

Invokes the POWERPLUS data management facility. (EX)

PRATIO {value-pagdev₀ [...value-pagdev₇] | -DISPLAY}

PRATIO

Sets or displays the ratio for the paging devices. (IN, OP) Ref: Operator's Guide to File System Maintenance [32].

PRerr

Print ERRVEC and last error message. (IN) Ref: PRIMOS Commands Reference Guide [49].

PRIMIX [UNIX-command]

Enter UNIX subsystem. (EPF)

16

PRIMOS [primos-directory]

Start Primos from Primos II. (OP, P2 only, OBS) If primos-directory is given, that will replace the default for all subsequent executions.

PRINT KSR

Print a file from SPOOLQ to keyboard printer (OAS). (EX, OBS)

PRINT_NETLOG [output-file | TTY] [options]

Convert a NETREC file to an ASCII file. (EX, OBS) Replaced with DISPLAY_LOG at 21.0. Options:

-Census

Reports totals of entries.

-COntinue

Continue processing after a bad entry.

-DEBug

Read entries from terminal for testing.

-Delete

Delete output file when done.

-DUmp

Display entries in octal.

-From [mmddyy [hhmm] | TODAY]

Earliest entry to be processed.

-Help Print option usage.

-Input Pathname

Input file to be used.

-PURGE

Empty contents of event log file.

-Remark text

Enter text into input file.

-Spool

Spools the output file.

-Type type, ... type,

Process only these types.

Ref: PRIMENET Guide [45].

PRINT_SCS [pathname] [options]

Print a file containing SCS data streams (SNA). (EX) Options:

-AS alias

-AT <destination>

-COPies n

-DeFer hh:mm

-DeLete

-DISK {disk-name | Idev-number}

-ForMaT (NONE | PAGE)

-FOrm type

-NOHead

-No_Page_HeaDeR

Ref: Remote Job Entry Phase II User's Guide [52].

Print_Security_LOG -LOGFILE pathname [options]

Displays a report from a security audit file. (OP, 21.0) Options:

-USERS userid-list

-NUMBER_OBJECT num-obj-list

-TEXT_OBJECT text-obj-list

-EVENTS [FILE SYSTEM] [SYSTEM] [PRIV_OPS] [ATTACHES]

-EVENT_TYPES [SUCCESS] [NO_ACCESS] [FAILURE]

-NO_WAIT

```
-NO HEADER
    -HELP
     Ref: System Administrators Guide, Volume III: System Access & Security [64].
PRINT_SYSLOG
     Converts LOGREC files to ASCII. (EX, OBS)
     Replaced by DISPLAY_LOG at 21.0. Ref: Operator's Guide to System Monitoring [36].
PRMPC pathname
     Print file on line printer (PR0). (EX)
     Ref: PRIMOS Commands Reference Guide [49].
PROP phantom-name option...
   -STATUS
     Control spooler phantoms. (EX, OP)
     Environment options can be:
      -CREATE
                   -MODIFY
      -DELETE
                   -STATUS
      -DISPLAY
                   -COMPRESS
     Phantom options can be:
      -ABORT
                   -BACK n
      -CONTINUE -DROP
      -HANG (NOW | FINISH | IDLE)
      -RESTART
                  -START
      -STOP (NOW | FINISH | IDLE)
     -CREATE and -MODIFY subcommands (obsolete at 21.0):
      COMOUT [ON | OFF]
      DEST synonym
       DEVICE [PR0 | PR1 | PR2 | PR3 | CENPR |
           CE2PR | PLOT | AMLC n]
      FILE
      FORM synonym
      HEADER [0 | 1 | 2]
      LARGE [n] (default: 30)
      LENGTH [n] (default: 38)
      LIMIT [n] (default: 3000)
      LINES [n] (default: LENGTH+13)
      LOWER [n] (default: 0)
      MESSAGE text
      PAPER [name ] (default: 1
      PLOT [ON | OFF]
       PRINT [ON | OFF]
      QUIT
      UNDEST synonym
      UNFORM synonym
```

UPCASE [ON | OFF] UPPER [n] (default: 63) WIDTH [n] (default: 180)

PROtec pathname [owner [nonowner]]

Set protection on file. (CPL, OLD)

0-No access(default), 1-Read, 2-Write, 3-R/W, 4-Delete/Truncate, 5-D/T/R, 6-D/T/W, 7-All. Default on file creation equals 7 0. Ref: PRIMOS Commands Reference Guide [49].

PROTECT pathname [owner-code [non-owner-code]] [-RePorT]

Sets protection rights for password protected objects. (EPF) Codes are:

NIL - no access(default)

R - read

W - write

D - delete

RW - read and write

RD - read and delete

WD - write and delete

RWD - all

Ref: PRIMOS Commands Reference Guide [49].

PRSER pathname

Print file on serial line printer. (EX)

Ref: PRIMOS Commands Reference Guide [49].

PRTDSC station, [...station,]

Printer emulation program. (EX, OP)

Ref: Distributed Processing Terminal Executive Guide [12].

PRVER pathname

Print file on Versatec. (EX)

Ref: PRIMOS Commands Reference Guide [49].

PSD [token...]

Prime Symbolic Debugger. (EX)

(NOTE: VPSD has: segment, base register operations, does not have: symbols, trace.)

TERMINATORS for 'A'

.CR. +1

^ *-1 (uparrow)

.n *+n

.-n *-n

@ Effective address

Back to last

(To contents of *

) Back to last defined (

EA + contents, no update of *

/ Return, do not close *

? return, do not close *

Return, close *

MODES

- :A ASCII
- B BINARY
- :H HEXADECIMAL
- :O OCTAL
- :S SYMBOLIC
- :D DECIMAL
- :P AP
- :L LONG OCTAL INTEGER

Expressions: Locations can be expressions including:

* (current location)

[+]number-in-current-mode

>number-relative-to-relocation-constant

Subcommands:

Access loc

Access location.

Breakpoint loc

Set breakpoint (up to 10).

BR Print base registers.

Copy from to new-addr

Copy block of memory to new location.

Define sym val

Define symbol.

Dump from to [ncol] [mode]

Dump contents of memory.

Effective from to match [mask]

Search for effective address.

EXecute

Execute segmented program.

FAddress fld-addr-reg-no

Access field address register.

FLerigth fld-len-reg-no

Access field address register.

Fill from to vat

Fiii memory block with val.

GO [count] [a [b [x [k]]]]

Continue at breakpoint.

Jumptrace [start [a [b]]]

Execute obj prog and produce diagnostic listing.

Keys value

Set keys to value.

LB sn wn

Set link base.

List loc

list location.

LS Load symbols (unit 1).

MAp Print load map symbols.

MO (D16S | D32R | D64R | D64V | D32S | D32I)

Set address mode.

Monitor [start [a [b]]] addr

Trace obj prog for mem ref instr.

Not-equal from to nmatch [mask]

Negative search.

Open fname unit key

Open unit.

PATCH loc1 loc2

Patch instr in loc2 into toc1.

Print Print brkpt, contents, a, b, x, keys, relocation. PRoceed [newbrk [a [b [x [k]]]]] Set new brkpt and resume execution. Quit Quit. RElocate reloc-val Set relocation constant. Run [loc [a [b [x [keys]]]]] Run program. SB sn wn Set stack base. Search from to match [mask] Search memory block. SN sn Set segment number. SY 0 Symbol mode off. SY 1 Symbol mode on. Trace [addr [a [b [val [-1 Interval]]]]] Trace program. Update loc val Update location. Verify from to copy-addr Verify block of memory. **VErsion** Print version, restart address. Where Display brkpts and proceed counts. X reloc-val Set relocation constant. XB sn wn Set X base. XR val Set X register. YR val

Ref: Assembly Language Programmer's Guide [44].

PSD20

PSD for 16K PRIMOS II. (EX, P2) See PSD.

Remove brkpt (current)

Set Y register. Zero [brk-loc]

PST100DSC

IBM 3277 emulation program for PST100 (DPTX). (EX, OBS) Replaced by PTDSC.

PTDSC

IBM 3277 emulator for PST100 or PT200 (PDTX). (EX) Ref: Distributed Processing Terminal Executive Guide [12].

PTELE

Access OAS telephone inquiry function. (EX)

PT45DSC

IBM 3277 emulator for PT45. (EX)

Ref: Distributed Processing Terminal Executive Guide [12].

PT46DSC

IBM 3277 emulation for PT46(DPTX). (EX)

Ref: Distributed Processing Terminal Executive Guide [12].

RDY [-LONG | -BRief] [-ON | -OFF]

[-Ready_Long text] [-Ready_Brief text]

[-Error_Long text] [-Error_Bnef text]

[-Warning_Long text] [-Warning_Brief text]

Choose prompt messages. (IN)

Ref: PRIMOS Commands Reference Guide [49].

REeNter

Re-enter a subsystem after quitting. (IN)

Ref: PRIMOS Commands Reference Guide [49].

REFORM

Representation formatter for files with STROMA constructs. (EX, QT)

ReLeaSe_level [-ALL | -TO n | -LeVels n]

Release one or more stack levels. (IN)

Ref. PRIMOS Commands Reference Guide [49].

REMote PERMIT [option]

Set remote access to local files. (IN, OBS)
Obsolete as of 19.3. Option can be:

Obsolete as of 19.3. Option can be:

node pdev₁ [...pdev₉] node -ALL

-NET pdev, [...pdev,]

-NET -ALL

REMove_EPF [pathname] [-ACtive | -Not_Active] [-Help] [-VenFY | -No_VenFY] [-QUERY | -No_Query]

[-PRoGram | -LIbrary] [-Force]

Unmap EPF from user workspace. (IN, 19.4)
Ref: Programmer's Guide to BIND and EPFs [51].

Remove_Priority_ACcess disk-name

Removes priority ACLs from disk-name. (IN, OP, SA) Ref: Operator's Guide to System Commands [35].

Remove Remote ID -on nodename

Removes a remote ID established by ARID. (IN)

REN

Re-enter subsystem after quit. (IN)

See also: REENTER.

REPLY {-usernum -TAPE {GO | ABORT | pdn | RESEND} | -TAPE RESEND | -ALL -RESEND | -usernum -RESEND | -REPEAT seconds}

Reply to a tape drive request. (IN, OP)

Ref: Operator's Guide to System Commands [35].

Reset DuMP [-HELP]

Resets partial tape dump parameters to their default values. (OP, IN)

Defaults are:

0 to 1777 (ring 0 PRIMOS)

6000 to 6003 for all logged-in users

4000 to 7777 for the process that was using the CPU at the time

Ref: Operator's Guide to System Commands [35].

RESTATE

Representation converter(SPS). (EX, QT)

RESTor pathname

Restore external program. (IN)

Ref: PRIMOS Commands Reference Guide [49].

RESTORE_RBF src-pathname [dest-pathname] [-No_Query] [-PROtect] [-DAM] [-CAM] [-Min_eXt_Len] [-RePorT]

Activate an inactive RBF file. (EX)

Resume pathname [arguments...] [p [a [b [x [k]]]]]

Run an EPF, CPL or static mode program. (IN)

P, a, b, x and k are only valid for static mode programs. Ref: PRIMOS Commands Reference Guide [49].

RESUS subcommand

Remote Systems User facility. (EPF, 21.0)

Subcommands:

-ENABLE

-DISABLE [-FORCE]

-START [-ON node-name]

-STOP

-STATUS [-ON node-group]

-Help [-No_Wait]

-USAGE

Ref: DSM User's Guide [13].

REVERT PASSWORD

Change current directory from ACL to password. (EX) Ref: PRIMOS Commands Reference Guide [49].

RJ1004, RJ200UT, RJ7020, RJX80, RJGRTS, RJHASP

Submit job to remote site (EX, OLD)
Replaced by RJOP. Ref: Remote Job Entry Guide.

RJOP

RJE operator command processor. (EX) Ref: Remote Job Entry Phase II User's Guide [52].

RJQ pathname [-TO] {queuename | sitename} [options]
RJQ {-LIST | -CANCEL | -RESET} [OWN | ALL | RJxxxx | [options]

Send a job to a remote mainframe via RJE system. (EX) Options for submittal:

- -WITH protocol
- -DeFer time
- -No_Copy
- -DeLete
- -No_Translate
- -AS internal-name
- -DEVice {CR[n] | LP[n] | CP[n]}
- -VFC [NONE | FTN]
- -Keep Request
- -LU lu_port_name
- -MEDSUB medium/subaddress

Options for all others:

- -TO queuename
- -WITH protocol
- -DeFer time (-LIST only)

Ref: Remote Job Entry Phase II User's Guide [52].

RLS

Release stack history. See RELEASE_LEVEL.(IN) Ref: PRIMOS Commands Reference Guide [49].

RO_TRACE_EVENTS filename [-SYSTEM | -USER userno]
[-ON {option₁ option₂ ... | -ALL}]
[-OFF [option₁ option₂ ... | -ALL]]

[-REMOTE_NODE node] [-DEBUG] [-No_Query]

[-DISPLAY] [-HELP]

Display ROAM actions taken by entire system or a user. (EX)

ROSAU

ROAM system administrator utility. (EX) Ref: ROAM System Administrator's Guide [53].

ROUTL [-DumpFILE treename] [-No_INVoKe]

Interactive tool to examine ROAM shared memory. (EX)

RPG filename [-SEQCHK | -NOSEQCHK] [-BANNER | -NOBANNER] [-OBDATA | -NOOBDATA] [-STATUS | -NOSTATUS] [-ERRTTY | -NOERRTTY] [-LISTING] [-BINARY]

Report Program Generator (RPG II). (EX) Obsolete after rev 20.0. Use VRPG.

RSTERM [-READ] [-WRITE]

Empty terminal I/O buffers. (IN)

Ref: PRIMOS Commands Reference Guide [49].

RUNOFF [pathname]

Text formatter. (EX)

Notes:

- When embedded in text, all runoff command lines begin with a period; when issued at command level, runoff commands do not begin with a period.
- In the table below, some runoff command actions are followed by brk, ejt, and/or defit to indicate the command causes a break, ejects a page, and/or is the default. Also, if the runoff command has a default value, that value is specified.

(str = text string) Subcommands:

.NULL. Start processing (from command mode).

* str Comment line.

+ str Enter verbatim string.
/-/-/ /Left/Center/Right/ strings.

> str Center string.

Adjust Enter adjust/fill modes (brk, deflt).

BLank char Define blank substitute character (.NULL.).

BMargin n Set bottom margin (brk, ejt, 5).

Break Break (start new line).

CMargin n Set column margin (brk, ejt, 5).
Column Set number of columns (brk, ejt, 1).

DDown str Down Decimal level.

DDSup str Down decimal level, no decimal number.

DEfine sym str

Define symbol value.

Dindent lev before after

Set decimal indents. 0 => all levels

DLevel n Go to decimal level n (1).

DLImit n Set highest decimal level to appear in Table of Contents (all).

DNext str Next heading on current decimal level.

DNSup str Next heading on current decimal level, suppress number.

DReset n Reset number on decimal level n.

DSkip lev before after

Set decimal heading skip values. 0 => all: -1 => eject before

DUp[n] Go up n decimal levels (1).

EEven Eject to next even numbered page.

EFooter /-/-/ Define even-page footer.

EHeader /-/-/-/

Define even-page header.

Eject Page eject (brk, ejt). **EOdd** Eject to next odd numbered page. ERase char Define cmnd mode erase char. ERRgo Continue on error. FILe fn Specify output file. Fill Enter fill mode. FLoat fn Floating insert of fn. FOoter /-/-/ Define footer for all pages. FRom n First page number to output. Header /-/-/ Define header for all pages. HYphen char Define phantom hyphen char (.RUBOUT.). Indent n Indent left margin (5). INDEX str Write str and page number to index. INSert fn [(parms] Insert fn. INSert unit Insert from unit. IXfile fn Define index file (16). KIII char Define command line kill char (?). Length Specify physical page length (brk, ejt, 66). NAdjust Leave adjust mode (brk). NEed n Eject if < n lines (1). NERmo Stop on error encountered (defit). NFILE No output to file. NFill Leave fill and adjust modes (brk). NIXfile Stop output to index file. NParagraph No paragraph indentation (defit). **NPAUse** No pause between pages (defit). NPERforate No perforation marks (defit). NTty No output to TTY (defit). OFooter /-/-/Define odd-page footer. OHeader /-/-/-/ Define odd-page header. PAGen n Set page number (1). Paragraph [m][n] Start paragraph, indentm, skip n. **PAUse** Pause between output pages. PERforate Print perforation marks. Picture n Leave n lines together (1). **PUrge** Force in outstanding floats. Exit RUNOFF (brk, ejt). Quit RBar [ON] Start revision bars. RBar [OFF] Stop revision bars. REturn n Return to prev input file (0). Rindent a Indent right margin (5). RUndent n Undent right margin (0). Skip n Skip n lines (brk, 1). SM n Specify side margins (brk, ejt, 7). SO n Print nth source line # (1). SPace n Specify single/double, etc. spacing (1). STon Conditional .QUIT/.RETURN. SYchar char Define symbol delimiter (%). Tab char n1 ..

Set tab character and stops.

TMargin n Specify top margin (brk, eit, 7) TO n Specify last page to print (32767). TOFc fn lim Specify table of contents file.

TOFc [opt] Close, stop, start table ofcontents for opt=omitted, 0, 1,

TTOfc str Enter string in table of contents.

TTy Output to TTY.

UNDEFine sym

Undefine symbol.
Undent n Undent left margin.

WIDOw n Specify allowable widow size (0). Width n Specify paper width (brk, ejt, 85).

{{str}} Underline str.

Ref: New User's Guide to EDITOR and RUNOFF [28].

RWLOCK pathname lock [-RePorT]

Set file read/write lock. (EX)

lock may be: SYS - system default; EXCL - N readers OR 1 Writer; UPDT - N readers AND 1 writer; NONE - N readers and N writers. Ref: PRIMOS Commands Reference Guide [49].

SAve pathname [sa [ea [pc [a [b [x [keys]]]]]]]

Save memory Image. (IN)

Do not use SAve with 64V or 32l segmented files or EPFs. Ref: PRIMOS Commands Reference Guide [49].

SAVE_RBF src-pathname dest-pathname [-PROtect] [-DAM] [-CAM] [-Min eXt Len] [-RePorT]

Make a backup copy of an RBF. (EX) Ref: ROAM Administrator's Guide [53].

SCHDEC [[-SCHEMA] schema-name [-LISTING] out-file]

Invoke DBMS schema decompiler. (EX) Ref: DBMS Administrator's Guide [8].

SCHED [pathname]

Alter definition of database. (EX) Ref: DBMS Administrator's Guide [8].

SCHEMA pathname [-OUTPUTpathname] [-LIST pathname] [-DAM]

Invoke DBMS DDL compiler. (EX)

Ref: DBMS Data Description Language Reference Guide [9].

SCRIBE pathname [options]

SCRIBE document formatter. (EPF)

Options:

-Agile Generate output for an Agile printer.

Diablo Generate output for a Diablo printer.

-DEVice name Generate output for the device name.

-DOCument name

Produce output in file name.

DOVER Generate output for a Dover printer.

-DRAFT [value]

Set the variable draft to value (default for value is 1).

-File Generate output for the device file.

-Gsi Generate output for a GSI photocomposer.

-GiGi Generate output for a GiGi.

-HypVocab Create a lexicon showing the hyphenation points of each word in the

document.

-HYD Create a lexicon showing each hyphenation decision.

-IMPrint, -IMPTINT10

Create output for an Imagen Imprint10 laser printer.

-KEEPfiles Don't delete temporary files.

-Lpt Create output for a Line PrinTer.

-LA36 Create output for a DEC LA36.

-LGP1 Create output for an LGP1.

-PAGEDFILE Create output for a PagedFile.

Quiet Don't print error messages on the terminal.

-Voc, -VOCABulary

Generate sorted word listings in a .LEX file.

-Words, -WORDCOUNT

Count the number of words in the document.

-X, -X9700 Create output for a Xerox X9700.

SECurity_MONitor [options] [-HELP]

Enables/disable audit collection. (IN, OP)

Ref: System Administrator's Guide, Volume III: System Access and Security [64].

SECurity_STatus [options] [-HELP]

Display status of system events being audited. (IN, OP)

Ref: System Administrator's Guide, Volume III: System Access and Security [64].

SEG [pathname [1/1] | -LOAD]

Segmented loader. (EX)

Giving pathname executes that segdir. 1/1 causes the segdir to be loaded and execution is passed to VPSD (See PSD for commands). -LOAD causes SEG to go into the LOAD subprocessor. Subcommands:

DELETE [filename]
deletes runfile.

```
HElpprint list of SEG commands.
LOad [pathname]
    define runfile and invoke loader for creation.
LOad * [pathname]
    define runfile and invoke loader for appending.
     ATtach [UFDname][password][Idisk][key]
          attach to UFD.
     A/SYmbol sname [segtype] segno size
         define a symbol in memory and reserve space for it using absolute segment
     COmmon [ABS] segno
          relocate COMMON using absolute segment numbers.
     COmmon REL segno
          relocate COMMON using relative segment assignment.
     D/IL, D/LOad, D/Library, D/FOrceload, D/PL or D/RL
          load using previous parameters. D/ and F/ may be combined.
     EXecute
          save load to disk and execute program.
     F/xx [filename] [addr psegno lsegno]
          forceload all routines in object file.
     IL [addr psegno isegno]
          load impure FORTRAN library.
     INitialize [pathname]
          initialize and restart loader.
     Library [pathname] [addr psegno isegno]
          load library file.
     LO [pathname] [addr psegno isegno]
          load object file.
     MAp [filename] option
          generate load map.
     Mixup [ON | OFF]
          mixes procedure and static data.
      MV moves portion of loaded file. Will prompt for info.
     NSCW
          Do not generate warnings for smaller redefinition of common blocks.
      Operator (0 | 1)
          relax/impose high-level restrictions
      PL [addr psegno isegno]
          load pure FORTRAN library.
      P/xx [filename] [option] [psegno lsegno]
          load on a page boundary.
      QUit return to PRIMOS command level.
          return to SEG command level.
      RL pathname [addr psegno isegno]
          reload a routine.
      R/SYmbol sname [segtype] segno size
          define symbol in memory and reserve space for relative segment assignment.
      SAve [a [b [x]]]
          save load to disk.
          Emit warnings for smaller redefinition of common blocks (default).
      SE seano len
          create base area for desectorization.
      Split (segno addr | addr | addr ssegno saddr esegno)
          break data into data and procedure portions
```

SS sname

save symbol.

STack size

change stack size.

SYmbol [sname] segno addr

define a symbol at specific location in memory.

S/xx [filename] addr psegno isegno

load a specific absolute segment.

XP dsymbol dbase

expunge symbols from symbol table and delete base information.

MAp {filename1 | *} [filename2] [option]

prints specified load map. option:0=full map (default), 1=extent map only, 2=extent map and base areas, 3=undefined symbols only, 4=full map, 5=system programmer's map, 6=undefined symbols sorted, 7=full map sorted, 10=symbols by ascending addr, 11=symbols sorted.

MOdify [filename] or SA [filename]

invoke modification subprocessor.

NEw filename

write new copy of runfile to disk.

PAtch

modify save range of existing segment.

REturn

return to SEG command level.

SK (ssize | segno addr)

after stack size and/or location.

STart segno addr

change program execution start address.

WRite write all segments to disk.

PArams [filename]

display parameters of runfile.

PSd invoke VPSD debugging utility.

Quit return to PRIMOS command level.

RESTore [pathname]

bring runfile into user memory.

RESUme [pathname]

restore runfile and begin execution.

SHare [pathname]

create R mode runfiles for segments below '4001.

Single [pathname] segno

create R mode file image of single segment. Time [pathname]

neint time

print time and date of last runfile modification.

VERSION

display SEG version number.

Ref: SEG and LOAD Reference Guide [23].

SEtime -mmddyy -hhmm

Set date and time. (IN, OP)

Must be issued before user logins possible (unless machine has newer CP (2000, 4000, 6000 and 9000) series). Ref: PRIMOS Commands Reference Guide [49] and Operator's Guide to System Commands [35].

SETMod {-User | -Operator | -Noassign}

Control tape drive assignment. (IN, OP)

Ref: Operator's Guide to System Commands [35].

Set_ACcess target [acl [-No_Query] | -LIKE reference | -CATegory acat-name]

Set access rights to an object. (IN)

Ref: PRIMOS Commands Reference Guide [49].

SET_ASYNC {-LINE n [-TO m] [options] | -DisPlay | -Help}

Set async line configurations (EPF, 21.0)

Options:

-DEFault

-SYStem

-ASsiGNable (NO | yes)

-Char_Length (5 | 6 | 7 | 8)

-[NO_]Data_Set_Control

-[NO_]Data_Sense_Enable

-Data_Set_Sense (HIGH | low)

-[NO_]DISLOG

-[NO_]ECHO

-[NO]ERRor_DETection

-[NO_]Line_Feed

-[NO_]LOOP_line

-PARity (NONE | odd | even)

-PROtocol [name]

-[NO_]REVerse_XOFF

-SPEED [value]

-[NO_]Speed_Detect

-STOP_bits (1 | 2)

-USER_number x -[NO_]XOFF

Ref: System Administrator's Guide, Vol.II: Communication Lines and Controllers [63].

SET_DELETE pathname [-PROtect | -No_PROtect]

Set/reset protection from deletion. (EX)

Ref: PRIMOS Commands Reference Guide [49].

Set Priority ACcess disk-name acl

Put a priority ACL on a disk. (IN, OP)

Ref: Operator's Guide to System Commands [35].

Set Quota pathname [-Max n]

Set maximum number of records allowed on a directory. (IN)

Ret: PRIMOS Commands Reference Guide [49].

SET_RBF pathname [-Aircv] [-Bircv] [-No_Aircv] [-No_Bircv]

[-TRans_rollback] [-No_TRans_rollback] [-AICHK] [-No_AICHK] [-USAGE {TRANS | NON-TRANS}] [-LOCK] [-No_LOCK] [-Write_Access] Set the attributes of a ROAM file. (EX) Ref: ROAM Administrator's Guide [53].

Set_Search_Rules [pathname | -DeFauLT] [-No_System] [-List_NAMe search-rule-name] [-Help]

Use set of rules to search for objects. (IN)
Ref: Programmer's Guide to BIND and EPFs [51].

SET_TIME [-ON list-of-remote-nodes]

Set system clock from remote machine. (EX, NR, OP)

Set_Time_Info {-TIMEZONE timezone-offset | -HELP | -DLST {NO | YES [start-date end-date dsit-offset]}

Set time zone information. (OP, IN)

Ref: Operator's Guide to System Commands [35].

SET_VAR gvar-name [:=] value

Set the value of a global variable. (EX)
See section on global variables. Ref: PRIMOS Commands Reference Guide [49].

SHAre [pathname] segno [access]

Specify shared segment. (IN, OP)

Omitted pathname -> change access only. access: 000-no access, 200-read access, 600-read/execute access(default), 700-read, write, execute access. segno < '4000. Note: 'OPRpri 1' must be issued before this command can be used on revs prior to 21.0. Caution should be used when sharing OS segments. Ref: Operator's Guide to System Commands [35].

SHutdn {pdev₁ ... pdev_n | ALL }[-FORCE] SHutdn pdev [-RENAME] packname SHutdn packname, [...packname_n] -ON nodename [-FORCE]

Shutdown disk(s) or system. (IN, OP)
-FORCE is used for malfunctioning disk drives. Ref: Operator's Guide to System Commands [35].

SIZE {pathname [-NORM] | -HELP}

Print size of file. (EX)

Uses 1024 word record size. -NORM option causes size to be given in 440 word records. Size on UFDs, segdirs, and acats show number of entries. Ref: *PRIMOS Commands Reference Guide* [49].

SLIST [pathname]

Print file to terminal. (EX)

Ref: PRIMOS Commands Reference Guide [49].

SNA_3270 [config-pathname] -START [-ENTRY_ID entry-id] [options] -STOP [stop-action] [options] -STATUS [-NO_WAIT] [options]

```
-MESSAGE_LEVEL msg-level
-AUTO_STOP delay-time
-NO_AUTO_STOP
```

110_710.0_010

Administrator command to invoke and control PRIME/SNA interactive. (EPF, 19.4, OP)

[config-pathname]

Server configuration pathname.

-START

Start the interactive server.

-Entry IDentry-id

Interactive configuration name.

-STOP [stop-action]

Stop the server. Quit, Idle, Finish, Now

-STATUS -No_Wait -MeSsaGe_Level msg-level Brief, Medium, Detailed -Auto_STOP delay-time

Number of minutes to delay automatic logout of Interactive when no user sessions are active.

-No Auto_STOP

-Remote_System rsname

Remote system name in Server configuration file.

-Remote System group rsgname

Remote system group name in Server configuration file.

Ref: PRIME/SNA Operator's Guide [56]

SNA_3270_CONFIG [config-pathname] [-ENTRY_ID entry-id] [options]

Create/edit SNA interactive config files. (EPF, 19.4) Options:

{-CReate | -EDit | -DisPlay |

-Listing [listing-pathname]

-SPOOL [spool-options])

-Entry_ID entry-id

-No_Wait

-Terminal TyPe terminal-type

Ref: PRIME/SNA Administrator's Guide [55]

SNA_PRINT [-NO_LOG]

Start and control SNA interactive printer emulation. (EPF, OP, 19.4)

Internal commands:

START printer-name [spool-options]

STOP [printer-name] [-NOW]

STATus [printer-name]

DisPlay

Quit

CANCEL printer-name

{PA1 | PA2} printer-name

Help

Ref: PRIME/SNA Operator's Guide [56]

SNA_SERVER [config-pathname]-START [options]

-STOP [stop-action] [options]

-STATUS [-NO_WAIT] [options]

```
-MESSAGE_LEVEL msg-level [options] {-STATISTICS [stats-file] | -NO_STATISTICS}
```

Invoke and control the SNA server. (EPF, OP, 19.4) options:

-LINE Iname

-LINE_GROUP Igname

-REMOTE_SYSTEM rsname

-REMOTE_SYSTEM_GROUP rsgname

Ref: PRIME/SNA Operator's Guide [56]

SNA_SERVER_CONFIG [config-pathname] [options]

Create/edit SNA server config file. (EPF, 19.4)

(-CReate | -EDit | -DisPlay |

-Listing [listing-pathname]

-SPOOL [spool-options]]

-No_Wait

-Terminal_TyPe terminal-type

Ref: PRIME/SNA Administrator's Guide [55]

SORT [-BRief] [-SPace] [-MErge] [-TAG | -NONTAG]

Sort files. (EX)

Prompts for: input filename, output filename, number of pairs of starting and ending columns, input pairs of starting and ending columns, reverse order, and data type. If -MERGE: number of files to be merged followed by input files, one per line.

Multiple input files, file types, and record length information may be specified by using the following keywords. These keywords may be used to bypass the standard dialog. Enter in any order on single line:

-INPUTFILE name

-OUTPUTFILE name

-KEYS n

-INTYPE COMPRESSED

UNCOMPRESSED

FIXED

VARIABLE

-OUTTYPE type

-INLENGTH n

-OUTLENGTH n

-START n

-END n

-DESCENDING

-TYPE code

Ref: PRIMOS Commands Reference Guide [49].

SPAC

See Set Priority ACI.

SPL pathname [CE-options]

SPL compiler. (EX, QT)

Ref: SPL Reference Guide, [39].

SPOOL [pathname] [options] SPOOL -MODity request-number options SPOOL -CANcel {PRTn | n | -ALL} [options] SPOOL -LISt [options]

Print queue manager. (EX)

NB: Pre-rev 21 spoolers will not print files from rev 21 spool queues. File submital options:

Replace user name in header (21.0) -ALIas name

Replace file name in header -AS name

Same as -ATT -AT name

-ATTribute names

Specify device attributes (21.0)

Cobol format (21.0) -COB No of copies (1 - 99) -COPies n -DEFer hh:mm Defer printing to given time

-DISk name Place request in named pre-rev 21 queue

-FORm name Same as -ATT -FTN Fortran format

-HeaDeR text Use text as page header (21.0)

-LNUmbers Print with line numbers
-NOCopy Print from original file location (21.0)
-NOEject Suppress form feed at end
Inhibit all format actions
Print without header page

Suppress overprinting (was -CRLF) (21.0) -NOP

-NotiFY Notify user on completion

Suppress page header in paginate mode (21.0) -NPH Place request in queue on named node (21.0) -ON node

Open file in spool queue -OPEn -PLOt n Plot raster size(words/scan) -PROc name PostScript procedure name (21.0) Priority listing (Administrator only) -RUSh Suppress file info in banner (21.0) -SFI

Truncate long lines -TRUncate

-TO page_number

Stop at page_number (21.0)

-TUNit n File unit for -OPEN (default 2)

-MODIFY options:

any of the above excluding: -NOCOPY, -OPEN, -TUNIT

-NODefer

Cancel deferral

-NORush

Cancel rush priority

-CANCEL options:

-DISk disk-name

Cancel request on pre-21 queue

Cancel request in queue on named node

-LtSt options:

request-number -USEr name Only requests for named user

-ATTribute names

Only requests with named attributes

-BRief

Short form report

-DETail

More detailed report

-FULI

Extended form report

-DISk name

Report pre-rev 21 queue on named partition

-ON node

Report queue on named node

-ALL Report on all known queues

-NoWait

Suppress --More- prompt

Ref: Operator's Guide to the Spooler Subsystem [33].

SPSS [-INPUT] [-LISTING] [-SIZE] [-PAGESIZE] [-EDIT] [-PRINTBACK] [-MAXERROR]

Statistics Package for the Social Sciences. (EX, OBS)

SPSSX input-file

SPSS-X statistics package, (EX, JM)

SPY

MIDASPLUS information utility. (EX) Ref: MIDASPLUS User's Guide [25].

SQ

See Set_Quota.

Start [token... [p[a[b[x[k]]]]]

Start execution. (IN)

Ref: PRIMOS Commands Reference Guide [49].

START_DSM [options]

Starts DSM on the system. (EPF, 21.0)

Options:

-Multi_Node

-Help [-No_Wait]

-USAGE

Ref: DSM User's Guide [13].

START LSR

Start the login server. (OP, EPF).

Ref: Operator's Guide to System Commands [35].

START_NET [config-filename] [-NODE node-name] [-NT] [-CACHE]

Start network. (EX, OP)

Node-name need not be given if SYSNAM config directive used (21.0). Rei PRIMENET Guide [45].

START_NTS [config_pathname]

Start the network terminal service server. (OP, EPF)

STARTUp [PROTECT] [nodename] dvno ...

Startup disk(s). (IN, P2)

STATus [ALI | COmm | DEvice | DIsks | ME | NEtwork | PRoject | SEmaphores | SYstem | UNits | USers]

Print user or system status. (IN)

Ref: PRIMOS Commands Reference Guide [49].

STATUS_DSM [options]

Displays status of DSM configurations on nodes. (EPF, 21.0)

Options:

-TTP [TTY | PT45 | PST100 | PT200]

-No_Wait

-Help [-No_Wait]

-USAGE

Ref: DSM User's Guide [13].

STOP_DSM [-Help [-No_Wait] | -USAGE]

Shuts down DSM on the system by logging out the DSM processes. (EPF, 21.0)

Ref: DSM User's Guide [13].

STOP LSR

Logs out the login server. (OP, EPF)

Ref: Operator's Guide to System Commands [35].

STOP_NET

Stop network processing. (EX, OP)

Ret: PRIMENET Guide [45].

STOP_NTS

Stops the NTS server. (OP, EPF)

SVcsw [1 | 0]

Set user SVC switch. (IN)

1 => bounce (except class 5), 0 => don't bounce. Ref: PRIMOS Commands Reference Guide [49].

SYSLOG

Convert LOGREC file to ASCII file. (EX, OBS)

TA_ADMIN

Start transport agent admin utility for OAS mail. (EX, OBS)

TAP

1-sector octal-mode debugger, (EX, OBS)

TCF {-Host hname | -Autoport n} -Terminal tname [option]

DPTX Transparent connect facility. (EX)

Option can be:

-Quit [q-string] (default: TCF\$QUIT)

-PA n (n=1, 2, or 3)

-PF n (n=1..12)

-TR

Ref: Distributed Processing Terminal Executive Guide [12].

TDOS64

Run PRIMOS II emulator under PRIMOS. (EX, OBS)

TEMPLATE

File construction utility(SPS). (EX, QT)

TERM options

Set terminal characteristics. (EX)

Options:

-DISPLAY

-ERASE char

-KILL char

-BREAK (ON | OFF)

-HALF [LF | NOLF]

-FULL

-NOXOFF

-XOFF [-HALF]

Ref: PRIMOS Commands Reference Guide [49].

Time

Print time statistics. (IN)

Rev 18: HH'MM logged in, MM'SS CPU time, MM'SS I/O time. Ref: PRIMOS Commands Reference Guide [49].

TIMER

OAS timer facility. (EX)

TP [-BE [-ID workstation]] [-HELP] [-Log_Input pathname]
[-NO_OVERPRINT | -NO_OVP] [-RESTORE_CONFIG] [-SAVE_CONFIG]
[-SCript pathname] [-TERM | -TTP {PT200 | PST100 | PT45}]

Start PRIMEWAY subsystem. (CPL)

TP_EXO

Invoke execute-only version of PRIMEWAY. (CPL)

TPLINK -ON {mc | :addr} -ID ws-id [options]

Start PRIMEWAY network utility. (EX)

Options:

-PORT port

-HELP

TPBE

Transaction Processing Business Environment. (CPL)

TRACE_RO [SYSTEM | USER] [-USERNO user-no] [-ON] [-OFF] [-STATUS]

Display ROAM actions taken by entire system or a user. (EX)

TRAMLC (TRANSMIT | RECEIVE) filename line [T]

Amic I/O. (EX)

Ref: PRIMOS Commands Reference Guide [49].

Transfer LOG options

Backs up and restores audit logs. (IN, OP)

Ref: System Administrator's Guide, Volume III: System Access & Security [64]

TRANSPORT [-LIST] pathname -MT n [options]

Copy files from disk to tape for transport to another Prime(BRMS). (EX) Options:

-Cam_To_Dam

-Compatible_VersioN rev

-HELP [argument]

-INDEX [pathname]

-IndeX_Levels [n]
-LeVels [n]

-No_Query

-REMARK [character-string]

-SAVE_Protection

-Tty

-VALidate

-VeriFy

-VOLID volume-id

and wildcard date (after/before) options. Ref: Data Backup and Recovery Guide [7].

TRANSPORT_RELEASE -MT n [options] Release a transport tape for reuse(BRMS). (EPF) Options: -VOLID name -No Query -REEL n -HELP [argument] Ref: Data Backup and Recovery Guide [7]. TRANSPORT_RESTORE source-path [target-path] -MT n [options] Copy file from tape to disk(BRMS). (EX) Options: -VOLID name [name...] -RECOVER -INDEX [pathname] -IndeX_Levels [n] (1 <= n <= 99) -REEL n (1 <= n <= 255)-Tty -Cam_RBF -Dam_RBF -From_Logical_Tape n -To_Logical_Tape n -MAGSAV -WRitten_After [date] -WRitten_Before [date] -From_Save_Number n (1 <= n <= 255) -To_Save_Number n (1 <= n <= 255) -No_Query -VeriFY -COMBine -REPLACE -HELP Ref: Data Backup and Recovery Guide [7]. TYPE text Print text at terminal, (IN) Ref: PRIMOS Commands Reference Guide [49]. ULOAD Loader for code from Z8080MA, Z8KMA, and Z80MA. (EX, QT) Unassign {device | [-ALIAS] MTn [-UNLOAD] | ASYNC -LINE n [-TO m] Release peripheral device. (IN) See ASSIGN for device types. Can unassign device held by another user if issued from console. Ref: PRIMOS Commands Reference Guide [49].

UPCASE inpathname [outpathname]

Translate file to upper case. (EX)

If outpathname is not given, output will go on file open on unit 2. Ref: PRIMOS Commands Reference Guide [49].

USAGE [-ALL] [-BRIEF] [-DEBUG] [-DISK] [-FREQ sec] [-ON nodename] [-TIMES n] [-USER]

Display system resource utilization. (EX)

Ref: Operator's Guide to System Monitoring [36].

USErs

Print current number of users. (IN)

Ref: PRIMOS Commands Reference Guide [49].

USRasr usrno

Connect system ASR to user. (IN, OP)

Must type USRASR in full if usmo is not logged in. USRASR 1 returns console to normal.

Ref: PRIMOS Commands Reference Guide [49].

VISTA

Invoke DBMS/QUERY (Obsolete, use DISCOVER). (EX, 19.4)

VPSD[16]

Virtual mode PSD. (EX)

Supports V-mode. For internal commands, see PSD.

VRPG pathname [CE-options]

RPG II V-mode compiler. (EX)

See Compiler options, 2.7.1, for options. Ref: RPG II V-Mode Compiler Reference Guide [54].

Vrtssw [sense-switch-setting]

Set virtual sense switches. (IN)

Ref: PRIMOS Commands Reference Guide [49].

WORD [document-name] [options]

Invoke PRIMEWORD word processor. (EX) Options:

-CREATE [format_type]

Creates a document with the name optionally with PRIMEWORD format type specified.

-PRINT [n | -DISK new-name | -MENU | -VIEW]

Prints the document named.

-SPELL [-MENU | -OUTPUT new-name]

Checks spelling of a document.

-GGLOSS glossary_name

Starts execution of a PRIMEWORD Global Glossary item.

-GLOSS glossary_name> [-STEP]

Starts execution of a PRIMEWORD Local Glossary item.

-NOEXIT

Proceeds to PRIMEWORD Main Menu after finishing the specified functions.

Ref: PRIMEWORD Administrator's Guide, [48].

WP ADMIN

Word Processor administrator, (EX, OBS) Replaced by OA ADMIN.

WPS

Word processing system. (EX)

WS1004, WS200UT, WS7020, WSX80, WSGRTS, WSHASP

Control RJE workstations. (EX, OBS) Replaced by RJOP.

Z80MA

Z80 cross assembler. (EX, QT)

Z8KMA

Z8000 cross assembler. (EX, QT)

2.7.1. Standard compiler options

These options apply to the common backend compilers.

Usage: compiler_name input-file [options]

compiler_name may be one of: CBL, F77, MODULA, PASCAL, PL1, PL1G, SPL, VRPG.

input-file

Source program name. If "TTY", then take source from terminal.

-32I Generates 32I mode code.

-32IX

Generates 32I mode with general register relative instructions.

-64V

Generates 64V mode code.

-ALLerrors

Override the limit of 100 fatal diagnostics. (CBL)

-Allow_PREconnection

Allow use of pre-opened listing or binary output files.

-No_Allow_PREconnection

Negation of -Allow PREconnection. -BANner

Prints column index banner before each non-comment line. (VRPG)

-No_BANner

Negation of -BANner.

-BIG

Handle segment-spanning data properly when unclear from program itself.

-No_BIG

Negation of -BIG.

-Binary tree

Specifies binary object file.

-No Binary

Negation of -Binary tree.

```
-CALCindex
    Calculate index offsets when referenced instead of when SET. (CBL)
-No CALCindex
    Negation of -CALCindex.
    Cluster routines for optimization. (SPL, PL1, PL1G, PASCAL, F77)
    Use full hardware capacity (15 or 31 bits) of COMP fields. (CBL)
-No COMP
    Negation of -COMP.
-Compiler DATa [tree]
    Specifies path to non-standard compiler data.
-Conformant_Arrays
    Used for ISO conformance. (PASCAL)
-No Conformant Arrays
    Negation of -Conformant Arrays (PASCAL)
-COPy
    Copies, not originals, of constants are passed by reference. (SPL, PL1, PL1G, PASCAL,
    MODULA, CBL)
-No COPy
    Negation of -COPy.
-CORrMap
    Insert into listing a map of CORRESPONDING matches. (CBL)
-No CORrMap
    Negation of -CORrMap.
-D_STateMenT
    interpret statements with a "D" in column 1 as compilable source text. (F77)
-No D STateMenT
    Interpret statements with a "D" in column 1 as comments. (F77)
    Flags undeclared variables. (F77)
-No_DClvar
    Negation of -DCIvar.
-DeBuG
    Generates code for full debugger (DBG) functionality.
-No_DeBuG
    Negation of -DeBuG.
-DO1, -DO
    Performs one-trip DO-loops according to FORTRAN IV standard. (F77)
-No DO1, -NDO
    Negation of -DO1, -DO.
    Allocates local storage dynamically, opposite of -SAve. (F77)
-EntryTRaCe
    Generate runtime code to display PROGRAM-ID & DATE-COMPILED. (CBL)
-No_EntryTRaCe
    Negation of -EntryTRaCe.
-ERRList
    Produces an errors-only listing.
-No_ERRList
    Negation of -ERRList.
-ERRorFile
    Create a file of diagnostics called <source file name>.CBL.ERROR. (CBL)
-No_ERRorFile
    Negation of -ERRorFile.
-ERRTty
    Outputs error messages to user terminal.
```

```
-No_ERRTty
    Negation of -ERRTty.
-Escape34
    Convert from IBM to Prime RPG. (VRPG)
-No Escape34
    Negation of -Escape34.
-EXPlist
    Expands program listing to include assembler-like output.
-No EXPlist
    Negation of -EXPlist.
-Extended Character Set
    Prime-Extended-Character-Set. (SPL, F77)
-EXTernal
     Allows object file to be linked with other Pascal procedures and functions. (PASCAL)

    No EXTernal

    Negation of -EXTernal.
-FIPS dec
     The decimal number signals the FIPS syntax level to check. (CBL)
-FORCEbinary
    Forces binary even if fatal diagnostics were issued. (CBL)

    No. FORCEbinary

    Negation of -FORCEbinary.
-FRN
    Better accuracy of single-precision floating-point calculations. (SPL, PL1, PL1G, PASCAL,
    F77. MODULA, CBL)
-No FRN
    Negation of -FRN.
-FTN Entry
     All procedures passed as actual parameters are to be passed in the FTN way. (F77)
-No_FTN_Entry
    Negation of -FTN_Entry.
-Full Help
    Most detailed online help from the compiler.
-Full OPTimize
    Optimize as much as possible.
-Help
     Produces usage information and option list.
-HEXaddress
     Addresses in the listing file are printed in hexadecimal notation. (CBL)
-No_HEXaddress
    Negation of -HEXaddress.
-Input tree
     Specifies source input file.
-INTL
     Makes INTEGER default to INTEGER*4. (F77)
-INTS
     Makes INTEGER default to INTEGER*2. (F77)
     Distinguishes lower and uppercase characters in the source program.
-Listing [tree]
     Generate source listing. Write it to tree if specified.
-No_Listing
    Negation of -Listing [tree].
-LOGL
     Makes LOGICAL default to LOGICAL*4. (F77)
-LOGS
    Makes LOGICAL default to LOGICAL*2. (F77)
```

-MAIN id

Specifies the main entrypoint of the program, useful with -CLUster. (SPL, PL1, PL1G, PASCAL, F77)

Produce a listing with a map of data and procedure names.

-No MAp

Negation of -MAp.

-MAPSort

Same as -MAP except names are sorted alphabetically. (CBL)

-MAPWide [dec]

Same as -MAP except use dec character lines instead of 80 (108 assumed if dec not aiven).

-Max_GRowth_percent dec

Specify optimization space growth limits. (SPL, PL1, PL1G, PASCAL, F77, MODULA, CBL)

-Max Inline Statements dec

Sets threshold procedure size for inline expansion. (SPL, PL1, PL1G, PASCAL, F77, MODULA, VRPG)

-MAXErrors dec

Specifies the max number of errors to display before compilation abort.

-NEsting

Adds nesting level numbers in program listing. (SPL, PL1, PL1G, PASCAL, MODULA, VRPG)

-No_NEsting

Negation of -NEsting.

Print locations of each executable statement in listing.

-No OFFset

Negation of -OFFset.

-Old_SEmantic

Allows non-standard semantics. (PASCAL)

Allow only I/O constructs allowed by the previous COBOL compiler. (CBL)

-No OLDio

Negation of -OLDio.

-OPTimize dec

Specifies the level of optimization to perform.

-OPTimization Selection char

Specify specific optimization to perform or not.

-OVerFlow

Enables integer exception checking. (F77, MODULA, PASCAL, PL1, PL1G, SPL)

-No_OVerFlow

Negation of -OVerflow.

-PBECB

Load Entry Control Blocks (ECBs) into the procedure frame. (SPL, PL1G, F77, MODULA)

-No PBECB

Negation of -PBECB.

-PreFiX char

Prefix the argument to the source file. Used to define modes. (SPL)

-PRODuction

Generates code for partial debugger functionality.

No PRODuction

Negation of -PRODuction.

-PROFile

Generates code that will produce execution profile information.

-No_PROFile

Negation of -PROFile.

-RAnge

Generates runtime code that checks subscript ranges.

-No_RAnge Negation of -RAnge. -Range_NonFatal Generate non-fatal run-time code to check subscript ranges. (CBL) -RMARGin Extend Area B of each source line to column 160. (CBL) -SAve Allocates local storage statically, opposite of -DYnm. (F77) -SEQchk Checks columns 3-5 for proper sequencing. (VRPG) -No SEQchk Negation of -SEQchk. -Set DeFaulTs Set compiler defaults in a compiler data file. Abort at runtime if any overflow errors. (CBL) -No. SIGnalerrors Negation of -SIGnalerrors. -Silent severity-limit Suppress reporting of errors of specified or lower severities. -SLACKbytes Issue diagnostic whenever compiler-generated FILLER is inserted. (CBL) No SLACKbytes Negation of -SLACKbytes. Source tree Specifies source input file. -SPACE Prefer space over time in optimization. -STANdard Warning of variances from language standard. (PASCAL, F77, MODULA) -No STANdard Negation of -STANdard. -STATistics Displays compilation statistics at terminal. No STATistics Negation of -STATistics. -STATUS Displays statement types on terminal as parsed. (VRPG) -No_STATUS Negation of -STATUS. -Store_Owner Field Store identity of called routines in stack. -No_Store_Owner_Field Negation of -Store_Owner_Field. SYNtaxmsq Print "syntax checking suspended/resumed" messages. (CBL) -No_SYNtaxmsg Negation of -SYNtaxmsg. -SYM tree Specify directory into which Modula-2 Definition Symbol files go. (MODULA) -TIME Prefer time over space in optimization. Generate errors for Transaction Processing System. (CBL)

-TRUNCdiags

-No_TRUNCdiags

Issue diagnostics for truncated result. (CBL)

Negation of -TRUNCdiags.

-TTrace

Specifies that the Time Trace routines are to be called on entry to procedures and begin blocks.

-NTTrace

Specifies that the Time Trace routines will not be called.

-UPcase

Map source program to uppercase (except quoted literals).

-XRef

Produce listing with cross reference of data/procedure names.

-No_XRel

Negation of -XRef.

-XREFS

Specifies that the xref map contain only the symbols that are actually used. (SPL, F77, MODULA)

-XRefSort

Like -XREF except sorted alphabetically. (CBL)

3. ARCHITECTURE

3.1. Argument Pointer (AP)

1	4 5	6	7	8	9 10	11 10	6 17 32
Bit	1	-	BR	TL	s	•	Word

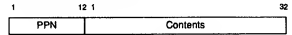
Field	Description	Octal	Hex
Bit	Bit Number	170000	F000
1	Indirect	004000	0800
BR	Base Register: 00 - PB 01 - SB 10 - LB 11 - XB	001400	0300
L	Last AP in argument list	000200	0040
s	Store this argument	000100	0020
Word	Word displacement from Base Register		

3.2. Cache entries

450, 250-II, 550-II, 2250: 1 12 1 16

PPN Contents

750, 850, 2350, 2450, 2550, 9650:



2755, 4150, 6350, 6550, 9750, 9950, 9955:

1		13 1	:	32
	PPN		Contents	٦

3.3. Checks

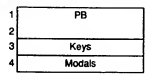
Header	Handler	Type of check
4/200	4/204	Fail, Environment on 9650, 9750, 9950, 9955.
4/270	4/274	Memory parity(ECCU, ECCC)
4/300	4/304	Machine check(MCHK)
4/310	4/314	Missing memory module(MMOD)
4/320	4/324	Recoverable machine check (9955)

On entry to fault handler, mode=64V, MCM=0 for all but ECCC, for which MCM = MCM-at-check - 1, and recoverable machine check(MCM = 2).

MMOD interrupts any other check in progress.

MCHK and ECCU interrupt ECCU in progress if MCM = 2 (QUIET).

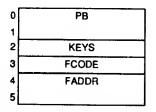
3.3.1. Check header



3.4. Concealed Stack/Queue

Valid only between time of fault and subsequent CALF instruction.

PCB+74 FIRST PCB+75 NEXT PCB+76 LAST



PB, KEYS are those of procedure causing the fault.

3.5. Diagnostic Status Word (DSW)

Register mapping:

DSWRMA R34 DSWSTAT R35 DSWPB R36 DSWPARITY R27

3.5.1. DSWSTAT

3.5.1.1. 6350, 6550 DSWSTATH:

Bit	Description	Octal	Hex
1 2 3 4 5 6 7 8 9 10 11 12 13-14 15 16	Check immediate Machine check Memory parity (ECC) Missing memory module E (Execute) unit parity error IS (Instruction/Storage) unit reported parity error CS (Control Store) unit reported parity error MC (Memory Controller) reported error ECCU - ECC Uncorrectable (if bit 3 on) ECCC - ECC Correctable (if bit 3 on) Reserved RCM parity error reported by CS board RP backup count (subtract from DSWPB) Check occurred during DMx operation Check occurred during I/O	100000 040000 020000 010000 002000 001000 001000 000200 000100 000020 000010 000020 000014 000002 000014	4000 2000 1000 0800 0400 0200 0100 0080 0040 0020 0010 000C

Bit	Description		Octal	Hex
1-7	ECCC Syndrome ¹ :		177000	FE00
	000 No error			
	001 CB0 057 16 147 8			
	002 CB1 061 18 150 9			
l	004 CB2 062 19 153 12			
İ	007 1 064 21 155 14			
	010 CB3 067 24 156 15			
	020 CB4 070 25 160 17			
	040 CB5 073 28 163 20			
	043 4 075 30 165 22			
	045 6 076 31 166 23			
	046 7 100 CB6 171 26			
	051 10 141 2 172 27			
l	052 11 142 3 174 29			
1	054 13 144 5 177 32			
8	Low order address bit of module in error		000400	
8 9	DSWRMA is invalid		000200	0080
10	Recoverable machine check	.	000100	0040
11	Hard error (permanent error that should	De	000040	0020
12	fixed) Unused		000020	0010
13	Internal microcode error. Algorithm code	in		0008
-	DSWRMA			
14	Processor in dual configuration		000004	
15	Slave processor reported error		000002	
16	Memory bus that had the error (=bit 14 address)	Oī	000001	0001
	addiess)		L	L

¹MB - Multibit; RP - Righ Parity; CBn - Check Bit n

3.5.1.2. 9750, 9950, 9955 DSWSTATH:

Bit	Description	Octal	Hex
1 2 3 4 5 6 7 8 9 10 11 12 13-14 15	Check immediate Machine check Memory parity (ECC) Missing memory module E1 board parity error F or S unit reported parity error I unit reported parity error Memory controller reported parity error ECCU - ECC Uncorrectable (if bit 3 on) ECCC - ECC Correctable (if bit 3 on) Control store reported parity error RCM parity error reported by CS board RP backup count (subtract from DSWPB) Check occurred during DMx operation Check occurred during I/O	100000 040000 020000 010000 004000 001000 001000 000100 000100 000014 0000020 000014 0000020	4000 2000 1000 0800 0400 0200 0100 0080 0040 0020 0010 000C

Bit		Description		Octal	Hex
1-7	ECCC Syndrome	2;		177000	FE00
	000 No error 001 CB0 002 CB1 004 CB2 007 1 010 CB3 020 CB4 040 CB5 043 4 045 6 046 7 051 10	057 16 061 18 062 19 064 21 067 24 070 25 073 28 075 30 076 31 100 CB6 141 2	147 8 150 9 153 12 155 14 155 15 160 17 163 20 165 22 166 23 171 26 172 27		
	052 11 054 13	142 3 144 5	174 29 177 32		
8 9 10 11-16	Low order addres DSWRMA is inva 9955: recoverable Unused	s bit of module		000400 000200 000100 000077	0080

²MB - Multibit; RP - Righ Parity; CBn - Check Bit n

3.5.1.3. 2250, 2550, 9650 DSWSTATH:

Bit	Description	Octal	Hex
1 2 3 4 5-7	Check immediate Machine check Memory parity (ECC) Missing memory Machine Check Code (Valid if bit 8=1): 0 none 1 Peripherai Data (BPD) parity 2 Memory Data (BMD) parity 3 Cache Data (RCD) 4 Peripheral Addr (BPA) parity 5 STLB parity 6 Memory Address (BMA) parity 7 A-board parity	100000 040000 020000 010000 007000	4000 2000
8 9 10 11 12-14 15	Not control unit (RCM) parity ECCU - ECC Uncorrectable error ECCC - ECC Correctable error RP backup count (BUP) is invalid RP backup count (subtract from DSWPB) Check occurred during DMx Check occurred during I/O operation	000400 000200 000100 000040 000034 000002 000001	0080 0040 0020 001C

Bit	Des	scription	Octai	Hex
1-5	ECCC Syndrome ³		174000	F800
	000xxx MB	100xxx MB		
	004xxx MB	104xxx 7		
	010xxx MB	110xxx MB	ł	ļ.
	014xxx 15	114xxx 3	ı	l
	020xxx MB	120xxx MB		l
	024xxx 14	124xxx 2		1
	030xxx 13	130xxx 1	i	1
	034xxx 9	134xxx CB2		
l	040xxx MB	140xxx 8	1	
ŀ	044xxx MB	144xxx 6		
l	050xxx MB	150xxx 5	į.	
Į.	054xxx 12	154xxx CB5		
1	060xxx 16	160xxx 4	i	
	064xxx 11	164xxx CB4	ı	
	070xxx 10	170xxx CB3		
	074xxx RP,CB1	174xxx No error		
6 7 8 9 10-16	OP Overall Parity Unused Low order address bit DSWRMA contents in Unused		002000 001000 000400 000200 000177	0400 0200 0100 0080 007F

³MB - Multibit; RP - Righ Parity; CBn - Check Bit n

3.5.1.4. All other 50 series DSWSTATH:

Bit	Description	Octal	Hex
1 2 3 4 5-7	CI - Check Immediate MC - Machine Check MP - Memory Parity (ECC) MM - Missing Memory Machine Check Code (Valid if bit 8=1): 0 Peripheral Data (BPD) Output 1 Peripheral Addr (BPA) Input 2 Memory Data (BMD) Output 3 Cache Data (RCD) 4 Peripheral Addr (BPA) Output 5 RDX-BPD Input 6 Memory Address (BMA) 7 Register File (RF)	100000 040000 020000 010000 007000	
8 9 10 11 12-14 15 16	Not RCM Parity (P500, XCS) ECCU ECC Uncorrectable Error ECCC ECC Correctable Error BUP Invalid RP Backup Count Invalid RP Backup Count Sub from DSWPB Check During DMX IO Bus DMX, PIO, μ-code check	000400 000200 000100 000040 000034 000002 000001	0040 0020 001C

Bit	De	scription	Octal	Hex
1-5	ECCC Syndrome ⁴		174000	F800
	000xxx MB	100xxx MB		
1	004xxx MB	104xxx 7		
	010xxx MB	110xxx MB		l
ŀ	014xxx 15	114xxx 3		l
l	020xxx MB	120xxx MB	ŀ	
l	024xxx 14	124xxx 2	ŀ	
l	030xxx 13	130xxx 1		
	034xxx 9	134xxx CB2		
	040xxx MB	140xxx 8	1	
İ	044xxx MB	144xxx 6	•	
	050xxx MB	150xxx 5		
	054xxx 12	154xxx CB5		
l	060xxx 16	160xxx 4		
	064xxx 11	164xxx CB4		
i	070xxx 10	170xxx CB3		
	074xxx RP,CB1	174xxx No error		
6 7	OP Overall Parity		002000	
 	Unused	at man district or a second	001000	
8	Low order address bit RMA Invalid	or module in error	000400 000200	
10	Unused		000200	0040
11-16	U-Verify Test Number		000077	003F

⁴MB - Multibit; RP - Righ Parity; CBn - Check Bit n

3.5.2. DSWPARITY

3.5.2.1. 6350, 6550

Bit	Description	Octal	Hex
1 2 3 4 5 6 7 8-10 11 12 13 14-16	CS: I/O parity error CS: BPD high side, left parity error CS: BPD high side, right parity error CS: BPD low side, left parity error CS: BPD low side, left parity error CS: BPD low side, right parity error PIOS: BPA parity error PIOS: BPD parity error CS: RCC parity error: FRCCPE(n+1) Unused? CS: Decode net high side parity error CS: Decode net low side parity error CS: Decode net low side parity error No error No error No error BAL parity error BAL parity error BBL parity error BBL parity error BBL parity error	100000 040000 020000 010000 040000 020000 010000 034000 000020 000020 000020	4000 2000 1000 0800 0400 0200 0700 0020 0010
17 18	MC: lost error Memory address shift control: 0 8 mbyte slot decode 1 16 mbyte slot decode	100000 040000	8000 4000
19 20 21 22 23 24 25 26 27 28 29 30 31	Memory array number 1 reported error Memory array number 2 reported error Memory array number 3 reported error Memory array number 4 reported error Memory array number 5 reported error Memory array number 6 reported error Memory array number 7 reported error Memory array number 8 reported error MC: BB parity error MC: BIP parity error MC: BIP out parity error MC: BIP out parity error MC: memory time-out error MC: CIT error	020000 010000 004000 002000 001000 000400 000200 000100 000020 000010 000004 000002 0000004	1000 0800 0400 0200 0100 0080 0040 0020 0010 0008 0004

Bit	Description	Octal	Hex
1 2 3 4 5-8 9 10	IS: BDH left parity error IS: BDH right parity error IS: BDL left parity error IS: BDL right parity error Unused Fatal cache parity error IS: Branch Cache recoverable error IS: cache data parity error: Element B, even	100000 040000 020000 010000 074000 002000 001000 000040	0080
12 13	data, low byte IS: cache data parity error: Element B, odd data, low byte IS: cache data parity error: Element A, even data, low byte		

Bit	Description	Octal	Hex
14	IS: cache data parity error: Element A, odd data,	000004	0004
15 16	low byte IS: cache index parity error: Element B, low byte IS: cache index parity error: Element B, high byte	000002 000001	0002 0001
17	IS: cache data parity error: Element A, even	100000	8000
18	data, high byte IS: cache data parity error: Element A, odd data,	040000	4000
19	high byte IS: cache data parity error: Element B, even data, high byte	020000	2000
20	IS: cache data parity error: Element B, odd data,	010000	1000
21 22	high byte IS: cache index parity error: Element A, low byte IS: cache index parity error: Element A, high	004000 002000	0800 0400
23	byte IS: STLB parity error: Element B, physical addr,	001000	0200
24	low byte IS: STLB parity error: Element A, physical addr,	000400	0100
25 26 27	low byte IS: STLB parity error: Element B, access bits IS: STLB parity error: Element B, process ID IS: STLB parity error: Element B, virtual address	000200 000100 000040	0080 0040 0020
28	tag IS: STLB parity error: Element A, physical addr,	000020	0010
29	high byte IS: STLB parity error: Element B, physical addr,	000010	0008
30 31 32	high byte IS: STLB parity error: Element A, access bits IS: STLB parity error: Element A, process ID IS: STLB parity error: Element A, virtual address tag	000004 000002 000001	0004 0002 0001

3.5.2.2. 9750, 9950, 9955

Bit	Description	Octal	Hex
1 2 3-8	RCC parity error //O parity error Parity error code: If RCC then: 3-5 034000 Encoding of error bits 1-8 6 002000 Logical OR of bits 1-8 7 001000 Error bit 9 8 000400 0 If I/O then: 3 020000 Left byte of BPA or BPD 4 010000 Right byte of BPA or BPD 5 004000 CPU detected BPD parity error 6 002000 CPU detected BPA parity error 7 001000 Cntir detected BPD par error 8 000400 Cntir detected BPA par error	100000 040000 037400	
9 10 11 12 13 14	Unused E1 board detected BBH left byte error E1 board detected BBH right byte error E1 board detected BBL left byte error E1 board detected BBL right byte error E1 board detected BBL right byte error E1 board detected BAH right byte error	000200 000100 000040 000020 000010 000004	0040 0020 0010

Bit	Description	Octal	Hex
15 16 17	E1 board detected BAL right byte error E1 board detected BAE right byte error BD parity error (memory control unit) 20 010000 BDH left byte 21 004000 BDH right byte 22 002000 BDL left byte 23 001000 BDL right byte	000002 000001 100000	0002 0001 8000
18	Latched memory data parity error (MCU) 20 010000 LMDH left byte 21 004000 LMDH right byte 22 002000 LMDL left byte 23 001000 LMDL right byte	040000	4000
19	Latched memory addr parity error (MCU) 20 010000 MCADDR High byte 21 004000 MCADDR Low byte 22 002000 MCADDR Extended byte 23 001000 Unused	020000	2000
24 25 26-28	ECCU detected by memory control unit I-unit error I-unit error location: xxx00x No error xxx02x Unused xxx04x Unused xxx06x Decode net, right byte xxx10x Decode net, left byte xxx12x Base register file high xxx14x Base register file low xxx17x Index register file	000400 000200 000160	0100 0080 0070
29 30-32	F or S unit error F or S unit error bits: 9955: 0 No error 1 LPID out of STLB in error 2 LBPA out of STLB in error 3 LBVA out of STLB in error 4 ARR out of STLB in error 5 Cache index 6 Cache data, high side 7 Cache data, low side 9750, 9950: 0 PID or STLB control bits 1 LBPA out of STLB in error 2 Cache index, right 16 bits 3 Cache index, left 16 bits 4 Cache data, low side 5 Cache data, low side 6 LBVA out of STLB in error 7 Branch cache parity error	000010	0008

3.5.2.3. 2550, 9650

3.5.2.4. 750, 850

Ĺ	Bit	Description	Octal	Hex
	1 2 3 4 5-7	RPA parity error, type 1 RPA parity error, type 2 Burst-mode DMx parity error DMx parity on output if 1, on input if 0. J board parity error: 0 - peripheral reports BPD error(output) 1 - base register file high 2 - memory reports BMD error (write) 3 - prefetch buffer address 4 - peripheral reports BPA error (output) 5 - base register file low 6 - memory reports BMA error 7 - prefetch buffer instruction	100000 040000 020000 010000 007000	4000 2000 1000
	8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	RCM parity error, if no board error ECCC error (uncorrectable) Prefetch board error BPA input parity error RDX parity error REA parity error REA parity error DMx cycle parity error AP board parity error C board parity error BMD input parity error, even word BMD input parity error, odd word Missing memory module BMA parity error RMA was incremented at time of error BMA15 indicator BMA16 indicator ECCU error on cache miss ECCC error on cache miss ECCC error on cache miss Cache index parity error Cache data odd word parity error Cache data odd word parity error Cache data even word parity error	000400 000200 000100 0000020 000001 0000002 000001 100000 04000 020000 01000 001000 001000 000200 0002000 0002000 0002000 000000	0080 0040 0020 0010 0008 0004 0002 0001 8000 4000 2000 1000 0800 0400

PE-T 500

Bit	Description	Octal	Hex
30	Cache cycle purpose: 0 - prefetch 1 - execute	000004	0004
31-32	Unused	000003	0003

3.5.3. **DSWRMA**

Memory address register. Valid on: ECCU, ECCC, recoverable error (9955), or missing memory.

3.5.3.1. 6350, 6550

32 bit virtual address. On ECCC, ECCU or MISMOD: DSWRMAH = PPN of failing physical memory location; DSWRMAL = 0.

3.5.3.2. 9955

32 bit virtual address. Cleared on cache parity error.

3.5.3.3. 9750, 9950

Bits 1-13 of 23 bit physical address.

3.5.3.4. All other 50 series

32 bit virtual address.

3.5.4. DSWPB

Extended program counter. Always valid.

3.6. Descriptor Table Address Register (DTAR)

1 10	11 10	6 17 18 <u> </u>	32
1024 - Size	SDTU	В	SDTL

Bit	Description	Octal	Hex
Size	Number of SDWs in table	177700	FFC0
SDTU	Bits 1-6 of Physical Addr of Table.	000077	003F
В	Same as bit 18.	100000	8000
SDTL	Bits 7-21 of table physical address (Bit 22 taken as zero.)	077777	7FFF

3.7. Entry Control Block (ECB)

0	Procedure]
1	Base	
2	Stack frame size	1
3	Stack root segment	(0 - use current)
4	Disp of arglist in s.f.	
5	Number of arguments	1
6	Link	1
7	Base	
10	Keys	1

Locations '11 through '17 are set to 0.

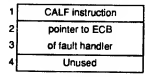
3.8. Faults

Locations in current register set:

FCODEH: 26H FADDR: 27

Fault	*	Offset	Vect	FCODEH	FADDR	Ring Saved	PB
RXM PROCESS PAGE SVC UII SEMAPHORE	0 1 2 3 4 5	0 4 10 14 20 24	62 63 64 65 66 67	ABFLAGS	addr addr addr sem addr	current 0 0 current current 0	backed current backed backed backed
ILL ACCESS ARITH STACK SEGMENT POINTER	10 11 12 13 14 15	40 44 50 54 60 64	72 73 74 75 76 77	cur PBL code code code code code	addr addr addr addr addr ptr addr	current 0 current 0 0 current	backed backed current backed backed backed

Code at offset is usually a HLT instruction or a CALF to a fault handling routine. **3.8.1. Fault table entry**



3.9. Floating Point formats

Mantissa

3.9.1. Memory formats Single precision: 24 25 32 Mantissa Exp Double precision: 48 49 64 Exponent Mantissa Quad precision: 64 65 112 113 128 48 49 Mantissa Exponent Mantissa 3.9.2. Register formats Single precision(2250, 550-II, 650, older machines): 32 33 Mantissa Exponent Single precision(750, 850, 9950): 48 49 64 Mantissa Exponent Double precision: 48 49 64 Mantissa Exponent Quad precision: 64 65 112 113 128 48 49

Exponent

Mantissa

3.10. Indirect Pointers (IP)

1 2	3 4 5		16 17		32
FR	RE	Segment		Word	
33	36 37		48		
В	it	-			

Bit	Description	Octal	Hex
F	Fault bit: 1 - Missing Pointer	100000	8000
RR	Ring Number (00-11)	060000	6000
E	Extension bit: 1 - Word 3 is present with bit offset	010000	1000
Segment	Segment Number	007777	0FFF
Word	Halfword offset	177777	FFFF
Bit	Bit offset within half word; present only if E is set.	170000	F000

As an effective address in a base reg, F and E are ignored.

3.11. KEYS, MODALS

(CRS 24 RFILE 124,164 CRASH 50,150)

KEYSH (Keys):

S, R modes:

Bit	Description	Octal	Hex
1	C Bit(CBIT)	100000	8000
2	Double Precision(DBL)	040000	4000
3	Reserved	020000	2000
4-6	Addressing Mode: x00xxx 16S (0) x02xxx 32S (1) x04xxx 64R (2) x06xxx 32R (3) x10xxx 32I (4) x14xxx 64V (6)	016000	1C00
7	Floating exception (FEX) 0: set CBIT & faull 1: set CBIT	001000	0200
8	Integer exception(IEX) 0: set CBIT 1: set CBIT & fault	000400	0100
9-16	Visible shift count.	000377	00FF

V, I modes:

Bit	Description	Octal	Hex
1	C bit(CBIT)	100000	8000
2	Reserved, must be zero.	040000	4000
3	Link bit (L, LINK)	020000	2000
4-6	Addressing mode: x00xxx 16S (0) x02xxx 32S (1) x04xxx 64R (2) x06xxx 32R (3) x10xxx 32I (4) x14xxx 64V (6)	016000	1C00
7	Floating exception (FEX) 0: sel CBIT & fault 1: set CBIT	001000	0200
8	Inleger exception(IEX) 0: set CBIT 1: set CBIT & fault	000400	0100

Bit	Description	Octal	Hex
9	Less than condition code (LT, CCLT)	000200	0080
10	Equal condition code (EQ, CCEQ)	000100	0040
11	Decimal exception(DEX)	000040	0020
12	ASCII-8	000020	0010
13	Floating Round if set	000010	8000
14	P850	000004	0004
15	ID (In Dispatcher)	000002	0002
16	SD (Save Done)	000001	0001

KEYSL (Modals):

Bit	Description	Octal	Hex
1	ENB (1: intpts enabled; 0: intpts disabled)	100000	8000
2	VIM (1: vectored int. mode; 0: std int. mode)	040000	4000
3-8	Unused, must be zero.	037400	3F00
9-11	CRS: xxx00x Reg File 2 xxx04x Reg File 3	000340	01E0
12	MIO (1: mapped I/O; 0: unmapped I/O)	000020	0010
13	PXM (1: process exch enabled)	000010	0008
14	SEG (1: segmentation enabled)	000004	0004
15-16	MCM (Machine Check Mode): 0 No reporting 1 Memory Parity, uncorrected (ECCU) 2 Quiet; all unrecovered errors 3 Record; report all errors	000003	0003

3.12. Modals

See KEYS (KEYSL).

3.13. Page maps

3.13.1. HMAP, LMAP

Locations of pagemaps:

Rev	Address
< 19.2	4/4000
19.2	segments 401-420
> 19.2	segments 601-620

HMAP, LMAP interleaved in 64-word chunks, thus 128 words/segment in system.

HMAP (Hardware Map):

9950, 9955:

1 2 3 4 5 16 17 19 20 32 R U M S Software 000 PPN

Other:

	1	2	3	4	5 16	
1	R	υ	М	s	PPN	1

Mnem	Description			Hex
R	If set, page is resident		100000	8000
U	If set, page has been used			4000
м	If reset, page has been modified		020000	2000
s	If set, page is shared (inhibits cache)			1000
Software	Reserved for software:		007777	0FFF
PPN	Physical Page Number High order 13/12 bits of physical page address.	9950: Other:	017777 007777	1FFF 0FFF

If non-resident, bits 3,5 software defined:

3,5 024000 Page status:

000000 Not resident, copy on disk 020000 Not resident, no copy on disk 004000 In transition, coming in 024000 In transition, going out

LMAP (Software Map -- HMAP+'100):

Bit	Description	Octal	Hex
1-2	Lock counter (0 - unlocked)	140000	C000
3	First Time (just paged in)	020000	0200
4	Use alternate paging device	010000	1000
5-16	Record index (1 val/8 pages)	007777	0FFF

3.14. MMAP entry

16 17 Page Status Unused

PAGE STATUS < 0 page is not to be used.

PAGE STATUS = 0 page is available.
PAGE STATUS > 0 page is in use; PAGE STATUS points

to an HMAP entry.

3.15. Process Control Block (PCB)

0 Level (in ready list) 1 Link (next PCB in list) 2 Wait list SN (0 = ready)	40 41	GR7
Wait list word number Abort flags Last Reg set used Reserved Reserved Elapsed timer (Low) Elapsed timer (High) DTAR2L DTAR2H DTAR3H IST DTAR3L Interval timer THE RESERVED SAVE MASK LINES GRO GRO GRO GRO GRO GRO GRO GRO GRO GRO	742 743 743 745 745 755 755 755 755 755 755 755 755	FP0 FP1 FP1 FPBH PBL SBH SBL LBH LBL XBH XBL Fault vector, RING 0 Fault vector, RING 1 Reserved Fault vector, RING 3 Page fault vector Concealed stack, First Concealed stack, Next Concealed stack, Last

Word 5 has the following format for 850s:

Bit	Description	Octal	Hex	
				1

Bit	Description	Octal	Hex
1-4	Restrict process from ISU: 0000 - no restrictions 0100 - bar from this ISU 1000 - bar from other ISU	170000	F000
5	Reserved	004000	0800
6-7	Last ISU 01 - this ISU 10 - other ISU	003000	0600
8	Register have been saved in PCB	000400	0100
9-11	Last register set used. (same as modals CRS)	000340	00E0
12	Reserved	000020	0010
13-16	Process is lock to ISU: 0000 - neither 0100 - this ISU 1000 - other ISU	000017	000F

3.16. Queue Control Block (QCB)

^	4 5	

Top Pointer						
	Bottom Pointer					
V 000	High Order Address					
	Size Mask					

V - Virtual (not physical) queue

3.17. READY LIST

PPA PPB

current level/current PCB next level/next PCB LEVELn first PCB on LEVELn

LEVELn+1 last PCB on LEVELn PCB+0 PCB+1

level this PCB is on next pcb, 0 if last

Ready list in Segment 4, starting at 4/600:

Lev	PCB on level	
600 602 604 606 610 612	CLOCK PROCESS SMLC PROCESS AMLC PROCESS AMLC PROCESS MPC, MP2 PROCESSES VERSATEC PROCESS IPC PROCESS	

Lev	PCB on level
614 616 620 622 624 626 630 632	RINGNET PROCESS SPARE1, SPARE2 PROCESSES SUPERVISOR PROCESSES PRIORITY 3 USER PROCESSES PRIORITY 2 USER PROCESSES PRIORITY 1 USER PROCESSES PRIORITY 1 USER PROCESSES (NORMAL LEVEL) PRIORITY 0 USER PROCESSES BACKSTOP PROCESS

3.18. Registers

Register file allocations. 2550, 9650:

Register File	Absolute Loc	Use
RF0	'0-'37	Microcode (set 1 for 9650)
RF1	'40-'77	DMA channels (32)
RF2	'100-'137	User register set 2
RF3	'140-'177	User register set 3
RF4	200-237	User register set 4
RF5	'240-'277	User register set 5
RF6	'300-'337	User register set 6
RF7	'340-'377	User register set 7
RF8	'400-'437	User register set 8
RF9	'440-'477	User register set 9
RF10		Microcode set 2 for 9650

All others:

Register File	Absolute Loc	Use	
RF0	'0-'37	Microcode (set 1 for 9750, 9950, 9955)	
RF1	'40-'77	DMA channels (32)	
RF2	'100-'137	User register set 2	
RF3	'140-'177	User register set 3	
RF4	'200-'237	User register set 4 (9750, 9950, 9955)	
RF5	'240-'277	User register set 5 (9750, 9950, 9955)	
RF6	'300-'337	User register set 6 (9750, 9950, 9955)	
RF7	'340-'377	Microcode set 2 for 9750, 9950, 9955	

Microcode registers:

9750, 9950, 9955:

Reg num	Contents	Crash addr	Reg num	Contents	Crash addr
0 1 2 3 4 5 6 7 10 11 12 13 14 15 16 17 20 12 22 23 24 25 26 27 30 31 33 33 34 35 36 37 37 37 37 37 37 37 37 37 37 37 37 37	TR0 TR1 TR2 TR3 TR4 TR5 TR6 TR7 TR8,FR032 TR9 TR10,FR132 TR11 REOIV, UCSADDR RDSAVE CFF00, C00FF RATMP RMASAVE 342 PARREG1 PARREG2 PARREG3 PBSAVE SYSREG1 DSWPARITY PSWPB PSWKEYS PLA, PPA PLB, PPB DSWRMA DSWSTAT DSWPB RSAVPTR	300 302 304 306 310 312 314 316 320 322 324 326 330 332 334 340 344 346 350 352 354 356 360 366 370 374 374 376	300 301 302 303 304 305 306 307 311 312 313 314 315 317 321 321 322 323 324 325 327 331 331 331 331 331 331 331 331 331 33	DGR0 (STLBRF1) DGR1 (STLBRF2) DGR1 (STLBRF2) DGR2 (RDMX1) DGR3 DGR4 DGR5 DGR6, RSSAV(9955) DGR7 DGR10 DGR11 DGR12 DGR12 DGR13, FF80(9955) DGR14 DGR15 DGR16 DGR17 MINUS1 ONE32 KMASK, IUART C3FF, C3F C8000 C000D, C8080 C900, C0080 C900, C0080 C9160, - C6666 C10K, ACK2 FERRET6 FERRET5 FERRET4 FERRET5 FERRET4 FERRET5 FERRET4 FERRET5 FERRET4 FERRET5 FERRET7 FERRET7	200 202 204 206 210 212 212 214 220 222 224 230 232 234 236 240 242 244 246 250 260 262 264 266 270 272 274 276

2550, 9650:

Reg num	Conlents	Crash addr	Reg num	Conlents	Crash addr
0 1 2 3 4 5 6 7 10 11 12 13 14 15 16 17 20 21 22 23 24 25 26 27 30 31 33 34 36 37 37 37 37 37 37 37 37 37 37 37 37 37	TR0 TR1 TR2 TR3 TR4 TR5 TR6 TR7 RDMX1 RSGT1 RSGT1 RSGT2 RECC1 RECC2 TEMPCACH ONE32 PBSAVE RDMX3 RDMX3 RDMX4 C377 MINUS1 LREGSET, CHKREG DSWPARITY PSWPB PSWKEYS PPA PPB DSWRMA DSWSTAT DSWPB RSAVPTR	1000 1002 1004 1006 1010 1012 1014 1016 1022 1024 1024 1030 1032 1034 1040 1042 1054 1052 1054 1052 1066 1066 1070 1074 1076	500 501 502 503 504 505 506 507 511 512 513 514 515 517 520 521 522 523 524 525 525 526 531 533 534 536 537	DEC0 DEC1 DEC2 DEC2 DEC3 DEC4 DEC5 DEC6 DEC7 DEC10 RECC3 TMRSAVE CTRLBYTE, QFDIDX CMDBYTE, SCR14L EXP32 SSN SWITCHES, PICSTAT WWADTR ADRREG2 ADRREG LIGHTS, INTVEC QPTR, BYTFLG WSLFLG RDMX5 UMASK1, SCR27L UMASK2, SCR30L URDRXH, SCR31L BFR04 DSSW RSTLB1 RSTLB2 RSTLB3 RSTLB3 RSTLB4	1100 1102 1104 1106 1110 1112 1114 1116 1122 1124 1126 1130 1132 1134 1140 1141 1152 1154 1152 1154 1156 1166 1170 1172

Other 50 series:

Rfile addr	Contents	Crash addr
0 1 2 3 4 5 6 7 10 11 12 13 14 15 16 17 20 21 22 23 24 25 27 30 31 32 33 34 35 37 37 37 37 37 37 37 37 37 37 37 37 37	TR0 TR1 TR2 TR3 TR4 TR5 TR6 TR7(PB) RDMX1 RDMX2 USCADDR (750,850)/REOIV RSGT1 RSGT2 RECC1 RECC2 -/RATMPL ZERO/ONE PBSAVE RDMX3 RDMX4 C377 MINUS1/MINUS2 WWADTR DSWPARITY(>750) PSWPB PSWKEYS PPA/PCBA PPB/PCBB DSWRMA DSWSTAT DSWPB RSAVPTR	300 302 304 306 310 312 314 316 320 322 324 326 330 332 334 340 340 342 344 346 350 352 354 352 354 356 370 372 374 376

RFIL ADDR = Address in Register File CRASH ADDR = Disp in hardware register save area.

TR7 PB at machine hait
PSWPB PB at last interrupt
PSWKEYS Keys at last interrupt
PPA Current level/current PCB

PPB Next level/next PCB
RSAVPTR Reg save area ptr. 0: regs saved.

33 850 only: 41004 - this ISU; 102010 - other ISU

Register set

Reg num	I-mode	V-mode	R-mode	Rel crash addr
0 1 2 3 4 5	GR0 GR1 GR2 GR3 GR4 GR5	L.A/B E	A(1) ⁵ /B(2) -/S(3)	0 2 4 6 10

⁵⁽n) indicate P300 address mapping

Reg num	I-mode	V-mode	R-mode	Rel crash addr
6 7 10 11 12 13 14 15 16 17 20 21 22 23 24 25 26 27 30 31 32 33 34 35 37	GR6 GR7 FAR7 FAR0,FACOL FLR0 FAR1 PB SB LB DTAR3 DTAR2 DTAR1 DTAR0 KEYS/MODALS OWNER FCODE FADDR TIMER	-/X FAR0 FLR0 FAR1 PB SB LB XB DTAR3 DTAR2 DTAR1 DTAR0 KEYS/MODALS OWNER FCODE FADDR TIMER	-/X(3) ('13'-) (4/5) (6/-) PB SB('14/15) ('16/17) XB DTAR3('10/-) DTAR2 DTAR1 DTAR0 KEYS/MODALS OWNER FCODE('11/-) FADDR(-/12) TIMER	14 16 222 24 26 330 32 34 34 40 44 46 55 54 46 66 62 64 66 67 77 77 76

See the System Architecture Reference Guide [65] for additional information.

3.19. RSAV format

Registers as saved/restored by the RSAV/RRST instructions.

_	
0	SAVE MASK
1	FRN1
2	
3 4	FR1
4	
5	FRN0
6	
7	FR0
10	
11	GR7
12	
13	GR6
14	
15	GR5
16	
17	GR4
20	
21	GR3
22	
23	GR2
24	
25	GR1
26	
27	GR0
30	
31	XB
32	

Save Mask:

Mnem	Description	Octal	Hex
1-4 5 6 7 8 9 10 11 12 13 14 15	Unused FRN1 FR1 FRN0 FR0 GR7 GR6 GR5 GR4 GR3 GR2 GR1 GR1 GR0	170000 004000 002000 001000 000400 000200 000100 000020 000010 0000040 000002	F000 0800 0400 0200 0100 0080 0040 0020 0010 0008 0004 0002 0001

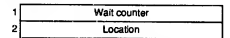
The XB is always saved.

3.20. Segment descriptor word (SDW)

1	10 11	16 17	18	20	21	23	24	26	27	32
PAL	000000	F	7	AC1	7	Ac2		Ac3		PAU

Mnem	Description	Octal	Hex
PAL	Bits 7-22 of physical addr of a PMT or HMAP entry; bits 17-22 must be zero	177700	FFC0
F	Fault, 1 = No segment or missing pagemap	100000	8000
Ac1	Access controls for Ring 1: 000 No access 001 Gate 010 Read 011 Read/Write 100 Reserved 101 Reserved 110 Read/XEQ 111 R/W/XEQ	070000	7000
Ac2	Access controls for Ring 2 (not used)	007000	0E00
Ac3	Access controls for Ring 3	000700	01C0
PAU	Bits 1-6 of physical addr of a PMT or HMAP entry.	000077	003F

3.21. Semaphores



Word	Description
Wait counter	Number of outstanding walts: 0 - empty list <0 - uneventful notifies >0 - PCBs walting
Location	Location of first PCB in OWNERH segment

3.22. Stack frame

0	0:PCL 1:CALF
1	SN of stack root
2	PB for
3	return
4	Caller's
5	SB
6	Caller's
7	LB
10	Caller's KEYS
11	PBCL
12	FCODE if CALF ⁶
13	FADDR if CALF
14	
15	
16	Reserved
17	

3.23. Stack Headers

Stack root header (word 0 of stack segment)

0	Free pointer	
1		
2	First extension	
3		

Stack extension header (word 0 of stack segment)

0	0
1	0
2	Next extension
3	

⁶Start of automatic storage if PCL. See section 4.10

3.24. STLB

9750, 9950, 9955:

1234 67 9	10 21	22 33	34 46
VMS Ac1 Ac3	ProcID	Seg	Phys Addr

2550, 9650:

1234 6	7	9 10	19	20 28	29 40
VMS Ac1	Act	3	ProcID	Seg	Phys Addr

All others:

1234 67 91	0 21 22	33 34	45
VMS Ac1 Ac3	ProciD	Seg	Phys Addr

Mnem	Description
٧	STLB has valid data.
м	Page has been modified.
S	This memory is shared.
Ac1	Ring 1 access rights.
Ac3	Ring 3 access rights.
ProciD	ID of the process referencing this memory.
Seg	Segment number of the virtual address.
Phys Addr	The physical page address.

4. PRIMOS

4.1. ABORT FLAGS PCB+4, ABSAVE at 6000/20

Bit	Description	Octal	Hex
MINALM	One minute abort flag SLMC alarm Login alarm Warm start alarm User 1 message alarm Check alarm Software interrupt alarm I/O completed alarm IO\$MSG alarm Disconnect alarm Timeout alarm Async, I/O alarm Time slice end (firmware)	100000	8000
SMLALM		040000	4000
LGIALM		010000	1000
WRMALM		004000	0800
MSGALM		002000	0400
CHKALM		001000	0200
SWIALM		000200	0080
IOALM		000100	0040
IOMALM		000000	0020
DISALM		000010	0008
TMOALM		000004	0004
AIOALM		000002	0002
TSEALM		000001	0001

4.2. EPF formats

VCIB:

:						
0	0					
1	-1					
2	Type Version					
3	Resume segs					
4	Linkage areas					
5	Debugger segs					
6	CIB					
7	ERP					

Type	Description						
1	Program.						
3	Process class library (initialized once per process).						
5	Program class library (initialized once per program Invocation).						
6	Registrable program (may be registered).						
8	Registrable process class library.						
10	Registrable program class library.						

CIB:

5:					
0	Version	Size			
1	Star	ting			
2	ECB	ERP			
3	LTD	list			
4	EF	₹P			
5	Li	8			
6	EF	₹P			
7					
10	Ma	ap			
11	EF	₹P			
12	DBG	info			
13	EF	ERP			
14	Merge	Merge segs			
15	Merg	e info			
16	EF	₹P			
17	CP F	lags			
20	Name g	en pos			
21					
22	-	'			
23	Al	В			
24	EF	lP			
25	Module	body			
26	ER	P			

1 2 3 4 5 8 9 10 11 12 13 14

		_								
W	T	1	Į۷,	-	D	s	F	A	R	•

Bit	Description	Octal	Hex
¥T->DSF4R	Wildcarding enabled. Treewalking enabled. Iteration enabled. Verification of wildcaring enabled. Directories. Segment directories. Files. Access categories (ACATs). Recovery based file types only.	100000 040000 020000 010000 000200 000100 00040 000020 000010	8000 4000 2000 1000 0080 0040 0020 0010 0008

4.3. FIGCOM Starts at 14/700

Name	Dflt	Definition
LOUTOM LOTLIM DONSTP	1000 3 0	Inactive minutes to auto logout Inactive logout time during login Phantom restart flag for warmstart 0 => Logout phantoms on warm start 1 => Continue phantoms on warm start
CSSEGS DEFERA DEFKIL PRI500 VERSIO NLGPRT LOGOVR LRQUOT DMOMSK CPUID INSTLB APCNFG UPSSW	242 277 - 1 0 10000 - - -	Number of concealed stack segs. Default erase character (") Default kill character (?) 1 => P500 PRIMOS revision id (char(16)var) 1 => Inhibit login messages at console 1 => Can't login while logged in (login-over-login) LOGREC quota (obsolete at 21.0) = 157777 to disable DMQ-AMLC logic CPU model number 1 => Can use LIOT and PTLB instructions 1 => P850 cpu in use UPS config -1 => No UPS 0 => Halt on warm-start >0 => n seconds delay after warmstart
CPUREV STAMP RWLOCK	- 1	CPU U-CODE REV ((15)bin) System read/write lock: 0 - 1 reader or 1 writer 1 - n readers or 1 writer 3 - n readers and 1 writer 5 - n readers and n writers
ABBRSW	1	Abbreviation enabled flag 1 => Abbrevs enabled 0 => Abbrevs disabled
SLVRUN DTRDRP ZCPU STTMCP MAPREV RGSETS RGSET0 ECCTRL BCLOCK SENSOR MEMHLT DISPCH LOGBAD DEFMEL RODBG ON SUSPEND_SLAVE TPDUMP	- 0 - - - - - - - 1 0	1 => P850 slave CPU running 1 => Drop DTR at logout 1 => can use ZMOV and ZFIL 1 => can use STTM Rev of page map format Number of user reg sets Number of ucode reg set Memory controller ECC Battery clock with cpu Environmental sensors Halt on ECCU 'in dispatcher' bit always set. Monitor failed logins. Default minimum extent length Ring 0 debugger configuration flag Debugger vanable Take tape dumps

FIGCME:

Name	Dflt	Definition
HIOSEG	-	Highest I/O sindow segment
STBCLK		PRIMOS can set the battery clock
MIRROR	0	Mirroring enabled

4.4. LOCKS, LCKCOM

Locks are semaphores used to control access to serially reusable resources. Located in LCKCOM (SEG 6), source file N1LOCK.

FSLOK UFDLOK Directory lock BLKLOK BLK BLKLOK Lock	Description	
REGSEM Semaphore for ISC registration database Owner of REGSEM	FSLOK K KUNDO	File system lock Directory lock Directory lock Block I/O lock (21.0) Segment directory locks Transaction locks Unit table lock DISKRAT lock Device lock NSS database lock (21.0) Network lock Network memory mapping lock SMLC lock Segment movement lock REPF database lock GETSNS/RTNSG\$ lock Page fault lock Mutual excl. semaphore for locate Mutual excl. semaphore for name semaphores ROAM BCB lock Semaphore for system class storage Logout notification semaphore IPC mutual excl. lock Logout notification area pointer Heap control block for system class storage Owner of LOCSEM Owner of SEMSEM Owner of SCBSEM Owner of SCBSEM Owner of SCSEM Semaphore for ISC database Owner of ISCSEM Semaphore for ISC registration database Owner of REGSEM
		SECBENSE A SISCE SECBENS A SIS

4.5. PTUSEG

PTUSEG(2,KSEG) (SEG 14)

PTUSEG(1,N) Owner of Page Map N PTUSEG(2,N) Segment Number for Page Map N

4.6. PUDCOM

Starts at 6000/0.

Name	Dfit	Definition	
0 2 4 6 10 11	PGFFRE PGFEXT - PGFSPB CUSR PCBUSR	Next frame pointer (ptr) Stack extension pointer (ptr) Reserved Saved return PB on page fault stack (ptr) Current user number PCB index	

_						
111111111111111111111111111111111111111	2 4 5 6 6 7 20 1 22 22 22 22 5 22 5 2 5 5 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	UTLBPT VRTSSW LITE DSKUSE INHPRF ABSAVE LOKOWN OWNFS R3QUIT R1QUIT PRVL	Pointer to unit table (ptr) Virtual sense switches User virtual lights Current disk request Inhibit-process-fault counter Saved abort flags; see 4.1. N1-locks owner table Owner count for FSLOK Ring 3 quit inhibit count (> 0 - quits inhibited) Ring 1 quit inhibit count (> 0 - quits inhibited) Master privilege word 000010 0008 NSS priviledged (NSSPRV) 000004 0004 SNA priviledged (SNAPRV) 000001 0001 Priviledged (PRVBIT)			
	26 27	ASRCWD COMSWI	ASR controls Command input switch 100000 On (1 - on) 060000 Read state 00 - read left character next 10 - read right character next 01 - tab expans. in progress read left character next 11 - tab expans. in progress read right character next 010000 Last character was LF 007400 Unused 000377 Character saved			
	30 31 32 33 45 56 57	COMUNI COUSWI COUPTR COULIN ERRVEC SWITYP MSGCTL	Command input unit Command output switch COULIN character pointer Command output buffer (char(20)) Error vector ((9) bin) Pending software interrupts (See 4.9) Message control 100000 Global message pending			
			040000 Personal message pending 020000 Rejecting messages 010000 Deferred messages only 001000 Message was sent by a process			
	60 62 64 65 66 70 110 111 112 113 116 120 122 124	MYPDB HMAPSK BUFNEW XSAVE LSAVE HHDBUF USRETM USRTS CURRTS COLKCT CPLKCT WITIME IOUSED TIMDOG CPUDOG SLNODE SLMAST	Pointer to process data block (ptr) Pointer to stack page map (ptr) Index of current locate buffer Temp save for X in fault entrances Temp save for L in process fault (bin(31)) Record header buffer ((16)bin) Remainder of eligibility time-quantum Default user timeslice Current user timeslice Auto logout clock Master CPU preference count WAIT\$T time I/O time used Real time watchdog timer (bin(31)) CPU time watchdog timer (bin(31)) Slave's master's node id Slave's master's user number			

126	FLAGBT	Various flag bits 10000 8000 Named semaphore sync. 040000 4000 Software interrupt not allowed 020000 2000 More than 258 DTAR 2 segments 010000 1000 ECCU logout pending 004000 0800 Semaphore aborted switch 002000 0400 User is doing a fork
127 130 131 132 133 134 135 136 137 140 141 142 144 146 147 150	SWIDEF CURPRI LIDATE LITIME TABCNT ROQUIT ROSWIN R1SWIN R1SWIN TRNLH SDLKH CPLIM LOGUITP AWEFLG SDW3 SDW2 PGFSF PUDEND	Software interrupts already deferred (See 4.9) Current priority level Date of last login (FS format) Time of last login (FS format) Tab expansion count (USED BY C1IN\$) Ring 0 quit enable count (> 0 - quits enabled) Ring 0 software interrupt enable flags (See 4.9) Ring 1 software interrupt enable flags (See 4.9) Ring 3 software interrupt enable flags (See 4.9) Transaction lock hash address Offset of hashed SDLOK CPU time limit (bin(31)) Login time limit (bin(31)) Original user type (used by NLOGIN) Asyncronous write error list/flag DTAR 3 SDWs ((0:76) bin(31)) (varies rev to rev) DTAR 2 SDWs ((0:191) bin(31)) (varies rev to rev) Start of 1st page fault frame ((64) bin) End of PUDCOM

4.7. Shared Segments

Segment	Contents
2000 2001-2003 2004-2011 2012 2013 2014	ED (Editor) DBMS SPSS, Scicards DBMS BASICV Shared libraries (obsolete):
	Area Product 100-277 COBOL LIB 300-377 MIDAS LIB 1000-37777 COBOL LIB 40000-177777 MIDAS LIB
2026-2027	POWERPLUS FTS Reserved for customers.

Segment	Contents
Segment 2066-2067 2070 2071 2072 2073-2077 2100 2101 2102-2114 2115 2116-2121 2122-2125 2126-2127 2130-2137 2140 2141-2150	Contents - DBMS OAS (until rev 6.0) SPSS, Scicards DISCOVER EDMS OAS (until rev 6.0) EDMS DBG SPL (until rev 20.2) MIDASPLUS FTS MEDUSA EDMS, BP99
2151-2153 2154-2161 2162-2163 2164-2166 2167 2170-2177	FED CBL EDMS, BP99 SPICE SPOOL Reserved for Customers, SCICARDS
	2170-2171 INFO 2172-2175 MDS 2176 IFPS 2177 X.ED
2200-2203 2204-2207 2210-2215 2216 2217-2220 2221 2222 2223-2224 2225 2226 2227 2270-2276 2277-2300-2317 2310-2317 2310-2317 2320-2321 2322 2323 2324-2327 2330-2357 2340 2341-2347 2350-2355 236-2367 236-2367	ROAM PRISAM ESCAPE34, TAPS TAPS ROAM
2356-2367 2370-2372 2370-2376 2377 2400-2427 2430-2442 2443 2444-2447 2450-2467 2470-2475 2476 2477 2500-2521 2522-2534	PDGS MEDUSA SNA PDMS THEMIS EDMS PRIMEWAY INFORMATION/CONNECTION SNA RJE ORACLE

Segment	Contents
2535	CBL
2536-2547 2550-2556 2557-2564 2565-2567 2570-2573 2574-2575 2576 2577 2600-2601 2602-2665 2666-2765	C
	Allocated 0-32777 FORMS VCOBLB (obsolete) 41000-66777 MIDAS (obsolete) 67000-67767 SPOOL (obsolete at 21) 67770-67777 BATCH 70000-105777 FORMS 106000-1127777 DD 113000-1177777 NPX 120000-131777 ABBREV 132000-177777 FORMS (V-FTNLIB < 19.4)
6006	Per user data: Allocated
6007	Per user data: Allocated
6010 6011	ORACLE, EMACS, PRIMEWAY Per user data: 0-177777 ROAM

4.8. Semaphore allocation

-1 to -10 DBMS -12 to -15 QPAKS -16 MIDAS -63 to -64 SPOOL

4.9. Software interrupt flags

Bit	Description	Octal	Hex
QUTINT	Terminal quit	100000	8000
CPUINT	CPU watchdog timer	040000	4000
TIMINT	Real time watchdog timer	020000	2000
LOGINT	Forced logout	010000	1000
LONINT	Logout notification	004000	0800
CPSINT	Cross process signalling	002000	0400
IPCMWI	IPC message waiting	001000	0200
WRMINT	Warmstart software interrupt	000400	0100
PXCPSINT	Primix cps interupt	000200	0080

4.10. Software Stack Frame

_							
0	Flags						
1	Root Segment						
2	Return						
3 4	PB						
4	Return						
5	SB						
6	Return						
7	LB						
10	Keys						
11	Word after PCL						
12	Reserved						
	,						
21							
22	Owner						
23	ECB Ptr						
24	Shortcall						
	Temps						
33							
34	OnUnit						
35	Ptr						
36	Cleanup						
37	OnUnit						
40	Extension						
41	Headers						
42	SPL library						
	scratch area						
i							
47							
50	PL/I conditions						
-"							

	2	-	•	_	•	•	_	•	14	15 16
Π	C	D	Х	С	S	L	E	•		FF

Bit	Description	Octal	Hex
-CDXD0_uF	Inhibit crawlout-backup of PB This is a condition frame Cleanup has been done for this frame Extension to frame exists User Procedure Stack conains valid condition bits This is a library procedure ECB contains valid condition bits Fault frame indicator (if '01'b)	100000 040000 020000 010000 004000 001000 000400 000003	8000 4000 2000 1000 0800 0400 0200 0100 0003

4.11. SVC interlude

4.12. UPCOM

User Profile COMmon.

Offset	Name	Description				
0 20 21 22 23 24 30	projid comnum epfinvoc nstat2 ndynm2 dynsgs difns(16)	Project id (char (32)) Number of command levels Number of EPF invocations Number static dtar2 segs Number static dtar2 segs Start of dynamic dtar segment ranges((0:3) bin) Remote id information nodnam_ptr Pointer to the node name in nnt of this entry (ptr) user_id The user id for this node (char(32) var) password The password for this user id (char(16) var) project_id The project to login under (char(32) var)				
1350 1351	difns_count vcdata(16)	Number of entries in use State info for each active NPX virtual circit vcid Virtual circuit id for use with IPCF node Node number spare Save it for namtab ptr vcstat Virtual circuit status words for IPCF ((2) bin) ns Npx message sequence number to send next (mod 8) nr Npx message seq number last received over this VC alocnt Allocation count for this slave slavno For slave's id (char(6)) flags: 000004 firstime: shared by R\$ALOC R\$CALL R\$BGIN receive_posted: set when there is 1 rcv pending inprog: set while a RPCL is still pending				
1651 1652 1654	npxvc npxany upend	NPX VC active in TRNRCV Store any handler entry (entry variable) End of upcom				

Prime Engineering Handbook		

PE-T 500

5. File SystemThe following describes the internal formats of all disk records for both the old and new file system partitions. Where possible, field names are the same as those used by the internal file system routines.

5.1. Diskrat Formats

Beginning Record Address(bra) = 2

5.1.1. 21

Rev 21:

Prime Engineering Handbook

Field	Description			
Len	Diskrat header length			
Rec_size	Physical record size (448 or 1040)			
Disk_size	Number of records in partition			
Heads	Number of heads in partition			
Spec_bits	See section 5.1.3.			
Cylinders	Number of cylinders			
Disk_vers	Disk version			
Npertk	Number of sectors/track			
block_alloc	Block allocation method			
	1 2 18			
	D Interleave			
	D Allocation direction: 0 forward 1 reverse Interleave Interleave direction: 3 forward 1 reverse			
Disk_model	Disk model type			
Dts	Date/time shut down (for mirroring)			
First_free	First record after RMA			
DBS_address	Pointer to DBS (Dynamic Bad Spot):			
	1 89			
	cylinder			
	head sector			
RAT	Record Availability Table (Disk_size/16) (one bit/record)			

5.1.2. Rev 19 and 20

Rev 20:

0	Len (= 11)
1	Rec_size
2	Disk_size
3	
4	Heads
5	Spec_bits
6	Cylinders
7	Disk_vers
8	Npertk
9	Reserved
10	
11	RAT
n	
,	

Rev 19:

0	Len (≈ 8)
1	Rec_size
2	Disk_size
3	
4	Heads
5	Spec_bits
6	Cylinders
7	Disk_vers
8	RAT
n	

Field	Description		
Len	Diskrat header length		
Rec_size	Physical record size (448 or 1040)		
Disk_size	Number of records in partition		
Heads	Number of heads in partition		
Spec_bits	See section 5.1.3.		
Cylinders	Number of cylinders		
Disk_vers	Disk version		
Npertk	Number of sectors/track		
RAT	Record Availability Table (Disk_size/16) (one bit/record)		

5.1.3. RAT specifier bits

1 14 15 16 - CD

Field	Description	Octal	Hex
С	Crash; disk not shut down previous time	000002	0002
D	DOS modified or permanently broken	000001	0001

5.2. Record Header Formats

NOTE: record header formats are the same for all partitions. The format of a record header is a function of the physical record size.

1040-Word Records:

0	Rekcra
1	
1 2 3	Rekbra
3	
4	Rekdct
5	Rektyp
6	Rekfpt
7	
8	Rekbpt
9	
10	Reklvi
11	Reserved
15	

448-Word Records:

0	Rekcra
1	Rekora
2	Rekfpt
3	Rekbpt
4	Rekont
5	Rektyp
6	Rekivi
7	Reserved

Field	Description		
Rekcra	Record address of this record		
Rekbra	Beginning Record Address (BRA of directory If first record)		
Rekdct	Number data words in this record		
Rektyp	Type of this file		
Rekfpt	RA next sequential record (0 if last)		
Rekbpt	RA of previous record (0 if first)		
Reklvl	Index level for dam files		
Rekont	Number data words in this record		

5.2.1. Rektyp

Rektyp is valid only in the first record of a file.

	8 16
<u>-</u>	File_type

Field	Description	Octal	Hex
File type	File type:	000377	00FF
	0 - SAM file 1 - DAM file 2 - SAM segment directory 3 - DAM segment directory 4 - Directory 5 - ACL directory 6 - ACAT 7 - CAM file		

If the file is the record zero bootstrap (BOOT) or the disk record availability table (DSKRAT or volume name) and the disk has a 1040 record size (Storage Module), bit 1 (:100000) of FILTYP will be set.

5.2.2. DBS Record Headers

0	DBS_rec_hdr_size			
1	num_entries			
2 3	next_record_addr			
3				
4	bs_rm			
n				

Field	Description			
DBS_rec_hdr_size	Size of DBS Record_header			
DBS_rec_hdr_size	Size of DBS Record Header			
num_entries	Number of DBS entries in record			
next_record_addr	Pointer to next record			
	1 89 16			
]	cyli	nder		
	head	sector		
bs_rm	Array of badspot/remar	matched pairs		
	1 2 8	9	16	
	BScylinder			
:	BShead	BSsector		
	A RM	cylinder		
	RMhead	RMsector		
	BScylinder, BShead, BSsector Address of badspot A Already mapped by controller RMcylinder, RMhead, RMsector Address of remap			

5.3. UFD Header and Entry Formats

5.3.1. UFD header formats

Rev 20, 21:

20,	21.
٥	ECW
1	Owner_password
1	
3	
4	Non_owner_password
6	A
7	Reserved
8	Max_quota
9	
10	Dir_used
11	
12	Tree_used
13	
14	Rec_time_prod
15	
16	Prod_dtm
17	
18	Free_pos
19	Hash_version
20	Hash_tbl_size
21	Hash_table
n	•

Rev 19:

ECW
Owner_password
Non_owner_password
Reserved
Max_quota
Dir_used ·
Tree_used
Rec_time_prod
Prod_dtm
Reserved

Field	Description
ECW	Entry control word. See 5.3.3.
Owner_password	Owner password (6 chars)
Non_owner_password	Non-owner password (6 chars)
Max_quota	Maximum quota
Dir_used	Quota used in this directory
Tree_used	Quota used in entire tree including subdirectories
Rec_time_prod	Record-time product
Prod_dtm	DTM-record product (FS date format)
Free_pos	Free pointer
Hash_version	Version of hash function
Hash_tbl_size	Number of entries in hash table
Hash_table	The hash table

5.3.2. UFD Entry Formats

5.3.2.1. File entries

Rev 20:

0	ECW
1	BRA
2	
3	Log_type
4	DTB
5	
6	Protec
7	ACL_pos
8	DTM
9	
10	File_info
11	Name_length
12	Name
n	•
n+1	DTC
n+3	DTL
<i>n</i> +5	Link

19.0:

0	ECW
1	BRA
2	
3	Log_type
4	DTB
5	
6	Protec
7	ACL_pos
8	DTM
9	
10	File_info
11	Name_length
12	Name
n	

Field	Description .
ECW	Entry Control Word
BRA	Beginning Record Address
Log_type	Logical type
DTB	Date/Time Backed-up
Protec	Protection keys
ACL_pos	ACL position
DTM	Date/Time Modified
File_info	See sect 5.3.2.4
Name_length	Length of name
Name	Name of file entry (32 characters)
DTC	Date/Time Created
DTL	Date/Time Last accessed
Link	Link to next entry on chain

5.3.2.2. ACAT entries

Rev 20:

0	ECW
1	Reserved
3	
4	DTB
5	
3 4 5 6 7	Reserved
1	ACL_pos
8	DTM
9	
10	File_info
11	Name_length
12	Name
	•
n	•
<i>n</i> +1	DTC
n+3	DTL
n+5	Link

Rev 19:

0	ECW
1	Reserved
3	
4	ВТО
5	
6	Reserved
7	ACL_pos
8	DTM
9	
10	File_info
11	Name_length
12	Name
n	

Field	Description
ECW	Entry Control Word
DTB	Date/Time Backed-up
ACL_pos	ACL position
DTM	Date/Time Modified
File_info	See sect 5.3.2.4
Name_length	Length of name
Name	Name of file entry (32 characters max)
DTC	Date/Time Created
DTL	Date/Time Last accessed
Link	Link to next entry on chain

5.3.2.3. DBS entries

۷١.	
0	file_hd_size
1	version
2	DBS_entry_size
3	number_recs
4	num_badspots
5	num_remaps
6	control_bits
7	reserved

Field	Description
File_hd_size	Size of DBS file header
Version	Version number
DBS_entry_size	Size of a DBS entry
number_recs	Number of records in file
num_badspots	Number of badspots in file
num_remaps	Number of remap records
control_bits	Various flags:
	1 14 15 16
	- PC
	P Primos modified this last C The controller modified this last

5.3.2.4. File information bits

1 2	3	4	5	6	7	8	9		16
LD	М	s	R	W	T	Ŀ		File_type	

Field	Description	Octal	Hex
L	Long RAT header	100000	8000
D	Dumped; file has been backed up	040000	4000
м	File has been modified under DOS	020000	2000
s	Special file	010000	1000
RW	Read/Write lock: 00 - system default 01 - n readers 1 writer 10 - n readers & 1 writer 11 - n readers & n writers	006000	0C00
Т	Truncated by FIX_DISK	001000	0200
File type	File type: 0 - SAM file 1 - DAM file 2 - SAM segment directory 3 - DAM segment directory 4 - Directory 5 - ACL directory 6 - ACAT 7 - CAM file	000377	00FF

5.3.3. Entry Control Word (ECW)

1	8 9	16
type	siz	ze

Field	Description	Octal	Hex
type	Type of entry:	177400	FF00
	0 - old dir header 1 - directory header 2 - vacant entry 3 - file entry 4 - access category (named ACL) 5 - ACL 6 - directory Index block		
size	Size of the entry	000377	00FF

5.4. File system date format

1 , 7	8 11	12 16	17 32
Year	Month	Day	Time

Field	Description	Octal	Hex
Year	Year + 1900 (100-127 = 2000-2027)	177000	FE00
Month	Month (1 = Jan)	000740	01E0
Day	Date	000037	001F
Time	Quad-seconds since midnight		

6. SUBROUTINES

For additional information, see the Subroutines Reference Guide [58], [59], [60], [61] or the Primenet Guide [45]. Volume and page numbers follow the documented routines (P indicates Primenet Guide reference). Any routine not marked is **not** released. Use of unreleased routines must be cleared with the owning group. Users of unreleased routines shoule realize that those routines may be modified or removed without notice.

6.1. System routines - Supervisor Calls Primos ring 0 gates and ring 3 entries. AB\$SW\$ () returns(bin) III-2-3 if substr(ab\$sw\$() = 1) then abbrevs enabled; Returns the cold start setting of the global abbrev enable switch. AC\$CAT (char(128)var, char(32)var, bin) II-2-3 call ac\$cat(object pathname, acat_name, code); Add a file to an access category. AC\$CAT0 (char(32)var, char(32)var, bin) [NOT RELEASED] call ac\$cat0 (object name, category name, code); Place an object into an access category. AC\$CHG (char(128)var, ptr, bin) II-2-5 call ac\$chg(object pathname, addr(acl_struct), code); Modify an existing ACL. AC\$DEV (bit(1), bin) [NOT RELEASED] call ac\$dev(on_or_off, code); Enable/Disable device ACLs. AC\$DFT (char(128)var, bin) II-2-7 call ac\$dft(object_pathname, code); Set default protection. AC\$DFT0 (char(32)var, bin) [NOT RELEASED] call ac\$dft0(object_name, code); Protect an object with default access rights. AC\$LIK (char(128)var, char(128)var, bin) II-2-9 call ac\$lik(target_object, reference_object, code); Protect one file like another. AC\$LST (char(128)var, ptr, bin, char(128), bin, bin) II-2-11 call ac\$1st(object_pathname, addr(acl_struc), max_acl_entries, acl name, acl_type, code); Read an ACL. AC\$LST0 (char(32)var, ptr, bin, char(128)var, bin, bin) [NOT RELEASED] call ac\$1st0(object_name, logical_acl_ptr, max_entry_count, acl_name, acl_type, code); Return the contents of an ACL in logical format. AC\$RVT (bin) II-2-13 call ac\$rvt(code);

Convert current ACL dir to password dir.

```
AC$SET (bin, char(128)var, ptr, bin) II-2-15
  call ac$set(key, object_pathname, addr(acl_struc), code);
    Create or replace an ACL.
AC$SET0 (bin, char(32)var, ptr, bin) [NOT RELEASED]
  call ac$set0(key, object_name, acl_ptr, code);
    Create an ACL for an object, given the object's entryname.
ACCOM$ (bit(16) aligned, fixed bin, char(*) var) [NOT RELEASED]
  call accom$ (switch, unit, action);
    Saves or restores cominput switch and file unit. action is "save" or "restore".
ADBSP$ (bin, bin(31), bin) [NOT RELEASED]
  call adbsp$(work pdev, physical_badspot, error_code);
    Add a badspot to the Rev 21 (or greater) disk specified.
ADISK$ (ptr, bin, bin) [NOT RELEASED]
  call adisk$(struc_ptr, list_max, code)
    Return a list of the locally ASSIGNED disks.
AD_CMD (char(256)var, bin) [NOT RELEASED]
  call ad_cmd(cam_args, com_status);
    ADDISK command.
ALC$RA (fixed bin(31), ptr options(short)) III-4-16
  call alc$ra (words to_allocate, rtn function ptr);
    Allocate space in process class storage for return function data.
ALLOC (fixed bin(31)) [NOT RELEASED]
  call alloc(size);
    Allocates size bytes on the callers stack.
ALOC$S entry (fixed bin (15), ptr, bit (1) aligned) options (shortcall (4)) III-4-3
  call aloc$s (size to allocate, pointer_to_space, contiguous);
    Allocates size_to_allocate half-words on stack.
ALS$RA (char(*), fixed bin(31), fixed bin(31)); III-4-21
  call als$ra(function_result_str, char_size_of_str,
                 rtn function addr):
    Allocate space and set return data for return function.
AMLC$ (char(32) nonvarying, (3) fixed bin, bit(16) aligned, fixed) [NOT RELEASED]
  call amlc$ (protocol, line_config_lword, arg_flag, status);
    Set the line configuration for an amic line.
AMT$DTR3 (bin) returns(bin(31)) [NOT RELEASED]
  DTAR3 storage used = amt$dtr3(code);
    Find amount of DTAR 3 storage used by the caller.
APPEND (char(*)var, bin, char(*)var[, bin[, bin]]) returns(bit(1)) [NOT RELEASED]
  full = append(string, max_size_of_string, new,
     new_start, new_length);
    Appends new to end of string.
APROTO (bin, char(6),code) [NOT RELEASED]
  call aproto(line, protocol, code)
    Select protocol for an async line. (OBSOLETE, Removed at 22.0)
```

```
APSFX$ (char(128)var, char(128)var, char(32)var, bin) II-4-4
  call apsfx$(in pathname, out_pathname, suffix, code);
    Append a suffix to a pathname, code = -1 -> suffix already present.
AR$ALC entry (ptr, fixed bln (31)) returns (ptr) [NOT RELEASED]
  storage ptr = ar$alc (area ptr, size to allocate);
    Allocates storage in area previously defined by AR$IN.
AR$FRE (ptr, ptr) [NOT RELEASED]
  call ar$fre (area ptr, storage ptr);
    Frees storage from a previously defined area.
AR$IN (ptr, fixed bin (31)) [NOT RELEASED]
  call ar$in (area_ptr, area_size);
    Initializes area for use by the area manager package.
AR$SIZ (ptr, ptr) returns(bin(31)) [NOT RELEASED]
  area_size = ar$siz(area_ptr, block_ptr);
     Return size of allocated area.
ARW$ALC (ptr, bin(31), bin) returns(ptr) [NOT RELEASED]
  alloc ptr = arw$alc(area_ptr, size, code);
     Allocate in area.
ARW$FRE (ptr, ptr, bin) [NOT RELEASED]
  call arw$fre(area_ptr, block_ptr, code);
     Free block in area.
ARW$IN (ptr. bin(31), bin) [NOT RELEASED]
  call arw$in(area ptr, area_size, code);
     Initialize area header.
ARW$SIZ (ptr, ptr, bin) returns(bin(31)) [NOT RELEASED]
  block size = arw$siz(area_ptr, block_ptr, code);
     Return size of allocated area.
AS$GET (bin, bin, ptr, bin, bin) [NOT RELEASED]
  call as$get(line_number, version, par_list_ptr, par_list_len,
                 error code)
     Returns async line information.
AS$LIN (bin, bin) [NOT RELEASED]
  call as$lin(line number, error code);
     Returns the current user's line number.
ASNDE$ (bin, char(80), bin, bin) [NOT RELEASED]
  call asnde$(key, line, state, code);
     Assign disk and other peripheral devices except magtape.
ASNLN$ (bin, bin, char(*), bin, bin, bin) IV-8-21
  call asnin* (key, amic_line, protocol, amic_config, lword, code);
Assign AMLC line. Key = 0 - unassign; 1 - assign; 2 - unassign all.
ASNMT$ (bit(16), char(256) var, bin(15)) [NOT RELEASED]
  call asnmt$ (no msgs, user assign cmd line, return status);
     Assign magnetic tape drive.
```

```
ASSUR$ (bin) returns(bit(1)) III-2-17
  enough time = assur$ (desired_mseconds);
     Allow a user process to assure it has a certain amount of cpu time left.
AT$ (bin, char(128)var, bin) II-3-3
  call at$(key, path name, code);
    Attach by pathname. Key = K$SETH, K$SETC.
AT$ABS (bin, char(32)var, char(39)var, bin) II-3-6
  call at$abs(key, partition name, dir name, code);
     Attach to top-level dir on given partition. Dir name includes password. Key * K$SETH,
    K$SETC.
AT$ANY (bin, char(39)var, bin) II-3-8
  call at$any(key, dir name, code);
    Attach to top-level dir. See AT$ABS for notes.
AT$ANY0 (bin, char(39)var, bin) [NOT RELEASED]
  call at$any0(key, dir name, code);
    Do an old-style attach scan.
AT$HOM (bin) II-3-10
  call at$hom(code);
    Return to home dir.
AT$INV (bin, bin) [NOT RELEASED]
  csll at$inv(key, code);
    Invalidates specified attach point(s). Key = K$KURA, K$HOMA, K$INIA, K$ALL.
AT$LDEV (bin, bin, char(39)var, char(32)var, bin) II-3-11
  call at$ldev(key, ldev, dir name, partition, code);
    Attach to top-level directory given the Idev of the partition.
AT$OR (bin, bin) II-3-13
  call at$or(key, code);
    Return to origin dir. Key = K$SETH, K$SETC.
AT$REL (bin, char(39)var, bin) II-3-15
  call at$rel(key, dir name, code);
    Attach relative to current dir. Key = K$SETH, K$SETC.
AT$TMP returns(blt(1)) [NOT RELEASED]
  swap_completed = at$tmp();
    Save or restore the current attach point.
ATCH$$ (char(32), bin, bin, char(6), bin, bin) (svc * 1500) II-A-2
  call atch$$(ufd_name, name_len, ldisk_num, password, key);
    Attach to UFD. (Obsolete; use AT$, AT$ABS, AT$ANY, AT$HOM, AT$OR, AT$REL)
ATLIST (fixed bin, (12) char(32) var, fixed bin, char(32), fixed bin, char(6), fixed bin, fixed bin)
    [NOT RELEASED]
  call atlist (key, disk_list, disk_count, dir name,
                  dir_name_len, password, found_index, code);
    Search a list of dirs on a given system (NPX only).
ATSHR$ (bin(31), bin, ptr, ptr, bin) [NOT RELEASED]
```

```
call atshr$(unique_seg_id, req accesses, true_seg_ptr,
                dtsr2_seg_ptr, code);
    Attach to a segment allocated by gtshr$.
AU$CUR (bin, char(256), bin) [NOT RELEASED]
  call au$cur(user, dest, code);
    Access current log entry for a given user.
AU$DRN (bin, bin) [NOT RELEASED]
  call au$drn(context, code)
    Shut down an OS_LOG phantom.
AU$GET (ptr, bin, bin) [NOT RELEASED]
  csll au$get(dest, npsge, code);
    Return copy of current log buffers for LOGANAL utility of OS_LOG.
AU$START (bin, bin) [NOT RELEASED]
  call au$start(return phantom, code);
    Start up the OS LOG utility phantom.
AU$STAT (bin, char(128)var)retums(bit(16)) [NOT RELEASED]
  status = au$stat(user, file);
    Show current status of OS_LOG phantom.
AUSSTRT0 (bin, bin) [NOT RELEASED]
  call au$strt0(rtn ph, code);
    Start up the OS LOG utility phantom.
AU$TSK (bin, bin, char(160)var, bin, char(32), bin) [NOT RELEASED]
  call au$tsk(type, task type, command, status, caller id,
         cpl taskno);
    Assembles OS LOG login/logout message types before logging.
AU$WRT (bin, bin, bin) [NOT RELEASED]
  call au$wrt(log_file, prwf_rtn_code, status);
    Write to OS_LOG log file & wait for a data buffer.
BATCH$ (char(*), fixed bin, fixed bin, char(*), fixed bin, fixed bin, fixed bin, fixed bin, [NOT RELEASED]
  csll batch$ (filename, name_length, unit, user_name,
                 user_name_length, user_num, status)
    Spawns a phantom under any user id. Priviledged. (OBSOLETE; use SPAWN$)
BCKUPB$ (ptr) [NOT RELEASED]
  call bckupb$(target_sb);
    Back Up Return PB For Ring 0 Restart.
BD$ATT (char(*6), bin, bin, bin) [NOT RELEASED]
  call bd$att(name, length, dev, code);
    Block device 'ATTACH' subroutine. (DPTX)
BD$DET (bin, bin) [NOT RELEASED]
  cell bd$det(device, code);
    Block device detach subroutine. (DPTX)
BD$INF (bin, bin, char(*), bin, (10)bin, bin) [NOT RELEASED]
  call bd$inf(device, key, buffer, buf_len, stst_protocol, code);
    Block device information & status subroutine. Key = k$infn, k$infd, k$infs. (DPTX)
```

```
BD$INP (bin, bin, char(*), bin, (10)bin, bin, bin) [NOT RELEASED]
  call bd$inp(device, key, buffer, buf len, status protocol, code,
                wait period);
    Block device input subroutine. Key = k$wait, k$nowa, k$watt. (DPTX)
BD$LST (bin, char(6), bin, (*)bin, bin, bin) [NOT RELEASED]
  call bd$1st(key, name, name len, data buffer, data len, code);
    Block device interface description routine. Key = k$infd, k$infn, k$ltat, k$ipat, k$ptat,
    k$patd, k$bsvs. (DPTX)
BD$OUT (bin, bin, char(*), bin, (10)bin, bin) [NOT RELEASED]
  call bd$out(device, key, buffer, len, status_protocol, code);
    Block device output subroutine. Key = k$xmtf, k$xmtd, k$mrk, k$rawd. (DPTX)
BD$SET (bin, bin, bin) [NOT RELEASED]
  call bd$set(device, key, code);
    Block device attribute-setting subroutine. Key = k$inwt, k$iwof, k$tabt, k$rabt, k$spdi,
    k$spdo, k$rsmi, k$rsmo, k$pa2p, k$pa2q. (DPTX)
BIN$SR (char(*) var, fixed bin, ptr, ptr, ptr, fixed bin) [NOT RELEASED]
  call bin$sr(entry, entry_size, start_ptr, end_rel, spot ptr,
                code);
    Binary search on ordered table (one segment restriction).
BM$GET (bin, char(*), bin, bin, bin) [NOT RELEASED]
  call bm$get(key, buffer, buffer_length, chars_returned,
         return_code);
    Gets data from the user's TFLIO input buffer to the user buffer.
BM$MOD (bin, char(1), bin) [NOT RELEASED]
  call bm$mod(key, eot_char, return code);
    Switch user's terminal line bewteen character and block mode.
BM$QRY (bin) [NOT RELEASED]
  call bmsqry(mode);
    Queries whether a user's terminal is in block mode.
BM$RDY returns (bin) [NOT RELEASED]
  buf sem count = bm$rdy();
    Returns the count field of a user's terminal buffer semaphore.
BM$SCAN (char(*), bin, char(1), bin) [NOT RELEASED]
  call bmsscan(buffer, length_of_scan_area, scan_char, offset);
    Search for a single character in a string from a offset.
BREAK$ (bin) (svc = 0507) III-3-50
  call break$ (value);
    Inhibits or enables quits. Value = 1 to Inhibit breaks.
BSCMAN (fixed bin(15), fixed bin(15), (256) fixed bin(15)) [NOT RELEASED]
  call becman (error_line, option, protocol_table);
    Iniate the bisynchronous communications. Handler for the IBM 3270 protocols (DPTX).
C1IN (char) (svc = 0601) III-3-5
  call clin(character);
    Get one char (right justified) from terminal or command file.
```

```
C1IN$ (char(2), bit(1), bit(1)) III-3-7
  call clin$(retchar, echo, termonly);
    Single character command input.
C1NE$ (char(2)) III-3-9
  call cine$(rtn char)
    Input single character with no echo.
CALAC$ (char(128)var, ptr, char(80), char(80)var, bin) II-2-17 returns(bit(1))
  have access = calac$(pathname, addr(id_struc), access_required,
                   access gotten, code);
    Calculate access available.
CALAC$0 (char(32)var, ptr, char(47)var, char(47)var, bin) returns (bit (1)) [NOT RELEASED]
  have access = calac$0 (name, id_ptr, access_needed,
   access_gotten, code);
    Calculate accesses available on a named object.
CALFC_ (ret_pb, not_in_range) options (shortcall (4)) [NOT RELEASED]
  call calfc_(PB_in_question, not_in_range);
     Does magnitude check on a return PB to see if it is within the ring 3 pointer fault table.
CAT$DL (char(128)var, bin) II-2-19
  call cat$dl(acat_pathname, code);
     Delete an access category.
CAT$DL0 (char(32)var, bin)
  call cat$dl0(category name, code);
     Delete an access category.
CE$BRD returns(bin) 11-6-3
  maximum command env breadth = ce$brd();
     Return maximum command level breadth for this user.
CE$DPT returns(bin) II-6-4
  maximum command env depth = ce$dpt();
     Return maximum command level depth for this user.
CF$EXT (bin, bin(31), bin(31), bin) [NOT RELEASED]
  call cf$ext(unit, req peof, act peof, code);
     Moves physical end of file for a contiguous file.
CF$REM (bin, bin, bin, bin) [NOT RELEASED]
   call cf$rem(unit, buffer, length, code);
     Returns a copy of the on-disk extent map.
 CF$SME (bin, bin, bin) [NOT RELEASED]
   call cf$sme(unit, min ext len, code);
     Sets minimum extent length for a contiguous file.
 CFI returns(bit(16)) [NOT RELEASED]
   char avail = cfi();
     Program to check if there is a character in the terminal buffer.
 CH$FX1 (char (*) var, fixed bin(15) [, fixed bin(15)]) III-6-3
   call ch$fxl (string to convert, result [, nonstandard_code]);
     Convert character varying string to fixed bin(15).
```

```
CH$FX2 (char(*) var, fixed bin(31) [, fixed bin(15)]) III-6-5
  call ch$fx2 (string to convert, result [, nonstandard_code]);
    Convert character varying string to fixed bin(31).
CH$HX2 (char (*) var, fixed bin (31) [, fixed bin (15)]) III-6-7
  call ch$hx2 (string to convert, result [, nonstandard code]);
    Convert character varying string to fixed bin(31) as hex.
CH$MOD (fixed bin, fixed bin, fixed bin) II-4-6
  call ch$mod (key, unit, code);
    Change the open mode of an open file. Key = K$READ, K$WRIT, K$RDWR.
CH$OC2 (char(*) var, fixed bin(31) [, fixed bin(15)]) III-6-9
  call ch$oc2 (string to convert, result [, nonstandard code]);
    Convert character varying string to fixed bin(31) as octal.
CHBK$$ (bin, bin(31), bin, bin) [NOT RELEASED]
  call chbk$$(key, uri, unit, status);
    Routine to check status of asynchronous writes.
CHG$PW (char(16)var, char(16)var, code) III-2-18
  call chg$pw(old password, new_password, code);
    Change login password.
CHG$SA (char(32) var, fixed bin) [NOT RELEASED]
  call chq$sa (new administrator id, code);
    Changes the user id of the system administrator. Priviledged.
call cirlog(entry_type, subroutine_name, erg1, erg2, arg3,
                arg4, arg5, arg6, arglen);
    Debug routine for NPX.
CKDYN$ (char(32)var, bin) III-2-4
  call ckdyn$ (routine_name, code)
    Check for the existance of a dynamic entrypoint.
CKNDNM (char(32)var, bin, bin) [NOT RELEASED]
  call ckndnm(node_name, vcix, code);
    Subroutine to check the validity of node name on the name table.
CL$FN0 (char(32)var, bin) [NOT RELEASED]
  call cl$fn0(entryname, code);
    Close an open file by name.
CL$FNR (char(128)var, 1, 2 bin, 2 (*)bit(16), bin, bin) !!-4-7
  call cl$fnr(pathname, rtn list, first file unit, code);
    Close a file by name and return a bit varying indicating closed units.
CL$FR0 (char(32)var, 1, 2 bin, 2 (*) bit (16), bin, bin) [NOT RELEASED]
  call cl$fr0(entryname, rtn list, first file unit, code);
    Close a file by name and return a bit varying indicating closed units.
CL$GET (char(*)var, bin, bin) III-3-10
  call cl$get(buffer, max buffer len, code);
    Read a line of text from terminal or command file.
```

```
CL$GET_EV (bin, entry, bin) [NOT RELEASED]
  call cl$get_ev(key, routine, code)
    Command loop get entry variable. Key = K$COMMAND_LINE_READER, K$COMMAND_PROMPT
                                                         K$COMMAND_PROCESSOR,
CL$PAR (bit(16) aligned, char(*) var, char(*) var, bin, 1 ..., bin, bin) [NOT RELEASED]
  call cl$par (keys, source_str, token_str, token_str_size, info,
                 next_ch, status);
    Parse source straccording to basic command line rules.
CL$PIX (bit(16), char(*)var, ptr, bin, char(*)var, ptr, bin, bin, bin, ptr) II-6-5
  call cl$pix(keys, caller_name, addr(picture), pixel_size,
         input line, addr (com_line_struct), pic_error_loc,
         bad_index, code);
    Parse command line. See Subroutine Ref Guide for code values.
CL$SET_EV (bin, entry, bin) [NOT RELEASED]
  call cl$set_ev (key, routine, code);
    Command line set entry variable. Same keys as CL$GET_EV.
CLO$FN (char(128) var, fixed bin) II-4-9
  call closfn(pathname, code);
    Close an open file by name.
CLO$FU (fixed bin, fixed bin) II-4-10
  call clo$fu(unit, code);
    Close an open file by unit.
CLRLV$ [NOT RELEASED]
  call clrlv$;
    clear the existing command level.
CMD_POST (ptr options(short)) [NOT RELEASED]
  call cmd post invk (epf smt ptr);
    Perform post-program invocation cleanup.
CMD PRE (bin) [NOT RELEASED]
  call cmd_pre_ (code);
    Perform pre-program invocation initialization.
CMLV$E III-5-5
  call cmlvše:
    Call a new command level with error prompt. (see comiv$)
CMREA$ (char(80), bin, (59)bin, bin, bin) [NOT RELEASED]
  call cmrea$(com line, com state, ucmpar, maxlen, code);
    Old style command line parser.
CNAM$$ (char(*), bin, char(*), bin, bin) (svc = 1515) II-4-11
  call cnam$$(old_name, old_name_len, new_name, new_name_len,
         code);
    Change the name of a file.
CNIN$ (char(*), bin, bin) (svc = 0604) III-3-13
  call cnin$ (buffer, char count, rtn char_count);
     Input char count characters.
```

```
CNSIG$ (bin) III-7-19
  call cnsig$(code);
    Call more on-units; continue to signal condition.
CO$GET (bin, bin) III-3-52
  call co$get (comoutput_funit, command stream sw);
    Retrieve the comoutput unit number and value of COUSWI.
COM$AB (char(1024)var, bin, bin) III-2-20
  call com$ab(command, command_size, code);
    Interlude to invoke command abbreviation processor.
COMANL (svc = 0600) III-3-15
  call coman1;
    Read a line of text. (Obsolete; use CL$GET)
COMI$$ (char(32), bin, bin, bin) (svc = 1516) III-3-53
  call comi$$ (file name, file name len, file unit, code);
    Switch between terminal and command file for input.
COMLV$ III-5-6
  call comlv$:
    Call a new command level.
COMO$$ (bit(16), char(32), bin, bin, bin) (svc = 1523) III-3-55
  call como$$(key, file name, file name_len, reserved, code);
    Change terminal output to terminal or file. Key bits: :1 - TTY off; :2 - TTY on; :10 - file off;
    :20 - file on; :40 - append if file on, close if file off; :100 - truncate if file on.
CP$ (char(*) var, bin, bin, 1, 2 bit(1), 2 bit(1), 2 bit(14), ptr, ptr) II-6-9
  call cp$(command_line, status, com_status, flags,
          local_wariable_ptr, rtn_function_ptr);
    Invoke the user's currently specified command processor.
CP$ITR(char(1024)var, entry, bin, bit(5), bit(3), bit(1), bin) [NOT RELEASED]
  call cp$itr (com line, executer, eq position, default types,
                  exp wild, wfy default, status)
    Command language iteration handler.
CP$TW (char(128)var, ptr, bit(1), entry(char(*)var)var, bin, bin, char(128)var, bit(1), char(32))
    INOT RELEASED?
  call cp$tw (wildpath, a_optp, exp_wildcards, executer, status,
      a_level, a_tame_path, tame_wild, a_tree_wildcard);
    Perform command language Treewalk Iteration.
CP$WLD (char(128), var, ptr, entry, fixed) [NOT RELEASED]
  call cp$wld (wildcard path, options ptr, executer, status);
    Invoke executer for every file in wildcard path.
CPS$ (fixed bin(15), fixed bin(15)) [NOT RELEASED]
  call cps$(user, code);
    Invoke cross process signal on-unit set up by another user process.
CPS$CN (fixed bin(15)) [NOT RELEASED]
  call cps$cn(key);
    Enable or disable registered cross process signal condition.
```

```
CPS$NA (char(*) var) [NOT RELEASED]
  call cps$cn(name);
    Retrieve name of the on-unit currently registered for cross process signalling.
CPS$RC (fixed bin(15), fixed bin(15)) [NOT RELEASED]
  call cps$ (user, code);
    Check on receipt of a cross process signal by another user.
CPS$RG (char(32) var, (*) bin, bin, bin) [NOT RELEASED]
  call cps$rg(name, acl, len, key);
    Register process with the cross process signalling mechanism.
CPS$SN ((128) bin, bin, bin) [NOT RELEASED]
  call cps$sn(usl, len, rtrnlen);
    Gets list of users who have signalled during disabled CPS state.
CPS$ST (fixed bin(15)) [NOT RELEASED]
  call cps$st(code);
    Check CPS status of a process.
CPUID$ (ptr. bin) III-2-5
  call cpuid$ (cpuid$ struc_ptr, ercode);
    Return the CPU ld and microcode revision numbers.
CRAWL_ (entry, entry, ptr, ptr, fixed bin, fixed bin) [NOT RELEASED]
  call crawl (crawl_fim, crawl_fim_backup, crawl_frame,
                  regs_frame, cs_depth, defer_crawl);
    Crawlout from an inner ring and rejoin sign!$ or firm .
CREA$$ (char(32), bin, char(6), char(6), bin) (svc = 1501) II-A-5
  call crea$$(file name, fiel name len, owner pw, non owner pw,
         code)
     Create sub-UFD of same type as containing UFD (ACL or non-ACL).
CREPW$ (char(32), bin, char(6), char(6), bin) II-A-7
  call crepw$ (new dir name, dir name len, owner pw, non owner pw,
         code)
     Create a password dir.
CSTAK$ (fixed bin, 1 ..., bit(1) aligned, ptr) [NOT RELEASED]
  call cstak$ (depth, cs data, eog, pb_value);
    Manipulate/examine the calling process' concealed stack.
CUCPY$ (bin) [NOT RELEASED]
  call cucpv$(ldev);
     Perform a catch up copy on a mirrored pair of disks.
CV$DQS (bin(31), bin(31)) III-6-12
  call cv$dqs(binary date, quadaeconds);
     Convert binary date to quadseconds.
CV$DTB (char(128)var, bin(31), bin) III-6-13
  call cv$dtb(ascii date, binary date, code);
     Convert formatted date to binary.
CV$FDA (bin(31), bin, char(21)) III-6-15
  call cv$fda(binary_date, day_of_week, ascii_date)
     Convert binary date to ISO format.
```

```
CV$FDV (bin(31), bin, char(28)var) III-6-17
  call cv$fdv(binary_date, day_of_week, ascii_date)
    Convert binary date to visual format.
CV$QSD (bin(31), 1, 2, 3 bit(7), 3 bit(4), 3 bit(5), 2 bin) III-6-19
  call cv$qsd(quad secs, fs date);
    Convert quadseconds since January 1, 1901 to date.
DATE$ returns(bin(31)) III-2-8
  binary date = date$();
    Return current date/time in binary format.
DATE_A (char(1024) var, bin, char(32) var, ptr, char(1024) var, bin) [NOT RELEASED]
  call date af (arguments, code, af name, vcb ptr, answer,
                  result max);
    CPL date function.
DB$MOD (bit(1) aligned, ptr) [NOT RELEASED]
  call db$mod (dbg in use, dbg onunit ptr);
    Set/reset debugger-mode switch and static on-unit.
DBG$BR (bin, bit(1)) [NOT RELEASED]
  call dbg$br(fault fr hdr, do signal);
    Notify the ring zero debugger in the event of a breakpoint.
DELAY (bin, bin, bin) [NOT RELEASED]
  call delay (min, max, margin)
    Define delay times for printing characters after new line.
DELAY_ (char(*) var, fixed, char(*) var) [NOT RELEASED]
  call delay_ (com_args, com_status, com_name);
    Processes command arguments for DELAY command.
DET$GET (char(128)var, bin, char(32)var, char(1024)var, bin, bin) [NOT RELEASED]
  call det$get(et_path, error_code, error_name, message,
         msg aize, code);
    Get msg from a Diagnostic Error Table.
DH3270 [NOT RELEASED]
  call dh3270;
    Initiate the data handler for IBM 3270 terminals (DPTX).
DIR$CR (char (128) var, ptr, bin) II-4-15
  call dir$cr(dir_path, attribute ptr, code);
    Create a directory.
DIR$CR0 (char(32)var, ptr, bin) [NOT RELEASED]
  call dir$cr0(dir_name, attribute_ptr, code);
    Create a directory.
DIR$LS (bin, bin, bit(1), bit(4), ptr, bin, ptr, bin, bin, bin, (4)bin, bin(31), bin(31), bin) II-4-17
  call dir$ls(dir_unit, dir_type, initialize, rtn_file types,
        addr(wild_card_array), wca_len, addr(rtn_struc),
        max_entries, entry_size, rtn_num_entries, num_types,
        before binary date, after binary date, code)
    Search directory.
```

```
DIR$RD (bin, bin, ptr, bin, bin) II-4-23
  call dir$rd(key, dir unit, sddr(buffer), buf_len, code)
    Read dir entries. Key = K$INIT, K$READ.
DIR$SE (bin, 1, 2 bit(13), 2 bit(2), 2bit(1), bit(1), ptr, ptr, bin, bin, bin, (*)bin, bin, bin, ll-4-27
  call dir$se(dunit, dtype, rewind, sel_ptr, arg_outptr, outnum,
                       outlen, out_filled_in, totals, max_type, code);
    Retrieve info about selected entries in a given directory.
DIRSER (bin, bin, bit(1), ptr, bin, ptr, bin, ptr, bin, bin, bin, (4) bin, bin, bin, [NOT RELEASED]
  call dirser(dunit, dtype, rewind, sel_ptr, sel_len_rem,
         wild_ptr_rem, wild_len_rem, arg_outptr, outnum, outlen,
         out_filled_in, totals, max_type, code);
    Remote interlude to DIR$SE (NPX only).
DKGEO$ (bin, ptr, bin) [returns(bin)] IV-5-18
  ldev = dkgeo$ (pdev, geo ptr, code);
    Register disk geometry with the disk driver.
DL$CMGCE (1, 2 bin, 2 bin, 2 bin, 1, ..., bin) [NOT RELEASED]
  call dl$cmgce(search_list, status, error_code);
    Gate to get CCPAT entry for a specified controller.
DL$CMGCI (1, 2 bin, 2 bin, 2 bin, 2 bin, bin, bin) [NOT RELEASED]
  csll dl$cmgci(search list, cntl index, error_code);
    Get controller index for a specified LAN or ICS controller.
DL$CMGLS (1, 2 bin, 2 bin, 1, ..., bin) [NOT RELEASED]
  csll dl$cmgls(search_list, ststus, error_code);
    Get pcc load parms state for specified controller index.
DL$CMGRE (1, 2 bin, 2 bin, 1, 2 bin, 2 (7)bin, 2 (16)bin, bin) [NOT RELEASED]
  call dl$cmgre(search_list, ststus, error_code);
    Get a PCCRSTDT entry for a sepcific ICS controller.
DL$CMUCE (1, ..., bin) [NOT RELEASED]
  csll dl$cmuce(updete_list, error_code);
    Update CCPAT entry for a specified controller index.
DL$CMULS (1, ..., bin) [NOT RELEASED]
  call di$cmuls(update_list, error_code);
    Update PCC LOAD PARMS state for any controller.
DL$CMURE (1, 2 bin, 2 bin, 2 bin, 2 (7)bin, 2 (16)bit(16), bin) [NOT RELEASED]
  csll dl$cmure(update list, error_code);
     Update a PCCRSTDT entry for a sepcific ICS controller.
DL$ICAIO (1, 2 bin, 2 (*)bin, 2 bin, 2 bin, 2 bin, 2 bin, (*)bin) [NOT RELEASED]
  csll dl$icaio(alloc list, error);
     Allocating SEG0 area and phantom interrupt code.
DL$ICASY (1, 2 bin, 2 (*)bin, 1 (*), 2 bin, 2 bin, 2 bin) [NOT RELEASED]
  csll dl$icssy(start list, error);
    Start ASYNC support for an ICS controller.
DL$ICDIO (1, 2 bin, 2 (*)bin, (*)bin) [NOT RELEASED]
  call di$icdio(deallocste list, error);
     Deallocating SEG0 area and phantom interrupt code.
```

```
DL$ICDLL (1, 2 bin, 2 (*)bin, 2 (*)bin, 2 char(128)var, 1(*), 2 bin, 2 bin, 2 bin, 1 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin, 2 b
    call dl$icdll(load list, error);
         Down line load a DMT file into specified ICS controllers.
DL$ICISV (1, 2 bin, 2 (*)bin, 1(*), 2 bin, 2 (*)bin, 1 (*), 2 bin, 2 bin, 2 bin, 2 bin, [NOT RELEASED]
    call dl$icisv(verify_list, status, error);
         Issue self verify to a specified ICS controllers.
DL$ICNCR (1, 2 bin, 2 (*)bin, (*)bin) [NOT RELEASED]
    call dl$icncr(reset_list, error_code);
         Perform normal reset for ICS controllers.
DL$ICSCR (1, 2 bin, 2 (*)bin, (*)bin) [NOT RELEASED]
    call dl$iscsr(reset_list, error_code);
         Perform special reset for ICS controllers.
DL$ICSDC (1, 2 bin, 2 (*)bin, 1 (*), 2 bin, 2 bin, 2 bin, 2 bin) [NOT RELEASED]
    call dl$icsdc(shut list, error);
         Shut down a specified ICS controller.
DL$ICSRT (1, 2 bin, 2 (*)bin, 1 (*), 2 bin, 2 bin, 2 bin) [NOT RELEASED]
    call dl$icsrt(start_list, error);
         Starting IPQNM for given ICS controllers.
DL$LHDLL (1, 2 bin, 2 (*)bin, char(128)var) [NOT RELEASED]
    call dl$lhdll(load_list, error);
         Initiate downline load of an LHC controller.
DL$LHISV (1, 2 bin, 2 (*)bin, 1 (*), 2 bit(16), 2 bit(16), 1 (*), 2 bin, 2 bin, 2 bin) [NOT RELEASED]
    call dl$lhisv(verify_list, status, error);
         Initiate self verify of an LHC controller.
DL$LHLSP (1, 2 bin, 2 (*)bin, 2 ptr, 2 bin, 1 (*), 2 bin, 2 bin, 2 bin) [NOT RELEASED]
    call dl$lhlsp(start list, error);
        Perform load start packet function for the LAN controller.
DL$LHNCR (1, 2 bin, 2 (*)bin, (*)bin) [NOT RELEASED]
    call dl$lhncr(reset_list, error_code);
        Normal reset of a LAN controller
DL$LHULD (1, 2 bin, 2 bin, 2 char(128)var, 1, 2 bin, 2 bin) [NOT RELEASED]
    call dl$lhuld(dump list, error);
        Initiate upline dump from a LAN controller.
DMP$LS (bin, bin, bin, bin) [NOT RELEASED]
    call dmp$ls(index, low_seg, high_seg, err_code);
        Display entries from the DMP_SEG array for partial tape dump.
DMP$LU (bin, char(32), bin) [NOT RELEASED]
    call dmp$lu(index, user_name, err_code);
        Display entries from the DMP_USR array for partial tape dump.
DMP$RS (bin) [NOT RELEASED]
    call dmp$rs(err code);
        Reset the DMP_SEG and DMP_USR arrays to the default values.
DMP$SG (bin, bin, bin) [NOT RELEASED]
```

```
call dmp$sg(low seg, high seg, err code);
    Add new entries to DMP_SEG array for partial tape dump.
DMP$US (char(32), bin) [NOT RELEASED]
  call dmp$us(user name, err code);
    Routine to add new entries to DMP_USR array for partial tape dump.
DOSSUB (char(80), bin) [NOT RELEASED]
  call dossub(command line, code);
    Old internal command processor.
DPT$QM (1, 2 (8)bin, 2 (8)bin, 2 (8)bin, 2 (8)bin, 2 (32)bin, 2 (32)bin, 2 (32)bin, 2 (32)bin, 2 bin,
    2 bin, 2 bin, bin) [NOT RELEASED]
  csll dpt$qm(queue length, code);
    Queue monitor subroutine for DPTX queues.
DPT$ST (bin, bin, (*, 19)bin, bin) [NOT RELEASED]
  csll dpt$st(key, line, info, code);
     Retrieve ring 0 information for DPTX monitor.
DPTINI (bin, bin) [NOT RELEASED]
  call dptini (file_unit, code);
Initialize all of the DPTX databases.
DPTOFF (bin) [NOT RELEASED]
  call dptoff (code);
     Deallocates all of the DPTX databases and shuts down the DPTX phantoms.
DS$ACC (char(32)var, ptr, bin) [NOT RELEASED]
  call ds$scc(node name, sptr, code);
     Return Primenet nodal access configuration.
DS$ASY (bin, bin, ptr, bin) [NOT RELEASED]
  csll ds$ssy(key, line_no, sptr, code);
     Retrieve asynchronous line information.
 DS$AVL (ptr. bin, bin) [NOT RELEASED]
   call ds$avl(list_p, ldev, code);
     Return disk size and date of last backup.
 DS$CFG (ptr, bin(31), bin) [NOT RELEASED]
  csll ds$cfg(loc_ptr, storsge_size, code);
     Return config directive values.
 DS$COM (ptr, bin) [NOT RELEASED]
   call ds$com(bufptr, code);
     List communications controller status.
 DS$ENV (bin, ptr, bin) [NOT RELEASED]
   call da$env(user no, lptr, code);
     Return general information about a user's process environment.
 DS$HST (bin, char(32)var, pointer, bin) [NOT RELEASED]
   call ds$hst(version num, lan_name, user_bufr_p, error_code);
     Retrieve configured HOST Information from the NSS database.
 DS$LAN (pointer, bin) [NOT RELEASED]
```

```
call ds$lsn(user_bufr_p, error_code);
    Retrieve configured LAN information from the NSS database.
DS$LTS (bin, char(32)var, pointer, bin) [NOT RELEASED]
  call ds$lts(version_num, lan_name, user_bufr_p, error_code);
    Retrieve LTS information from the NSS database.
DS$LTU (bin, char(32)var, char(16)var, bin, bin) [NOT RELEASED]
  call ds$ltu(user_num, LAN_name, LTS_name, LTS_line, error_code);
    Retrieve LTS User Information from Primos User Number.
DS$PNC (bin, ptr, bin) [NOT RELEASED]
  call ds$pnc(pnc_id, sptr, code);
    Return the IDs of all configured nodes on a specified ring.
DS$POR (ptr, bin(31), bin) [NOT RELEASED]
  call ds$por(sptr, size, code);
    Return the system port assignments.
DS$RECHK (1, ..., bin) [NOT RELEASED]
  call ds$rechk(resus_switch data, return code);
    Interrogate the REmote System USer switch.
DS$REENA (1, ..., bin) [NOT RELEASED]
  call ds$reena(r3, return_code);
    Enable REmote System USer switch.
DS$RERD (char(1), bin) [NOT RELEASED]
  call ds$rerd(in_char, return_code);
    Read character from User-1 output queue.
DS$RERST (bin) [NOT RELEASED]
  call ds$rerst(return code);
    Reset REmote System USer switch
DS$RESSW (char(32), bin, char(32), bin, bin) [NOT RELEASED]
  call ds$ressw(user_id, user_no, user_node, synchroniser_id,
          return code);
    Set REmote System USer switch.
DS$REWR (char(1), bin) [NOT RELEASED]
  call ds$rewr(out_char, return_code);
    Put character on REmote System USer input queue.
DS$RNG (bin, bin, ptr, bin) [NOT RELEASED]
  call ds$rng(pnc_id, ring_id, sptr, code);
    Return the status of a specified ring node
DS$SYN (ptr, bin) [NOT RELEASED]
  call ds$syn(sptr, code);
    Return synchronous line configuration.
DS$UNI (bin, bin, char(128)var, ptr, bin) [NOT RELEASED]
  call ds$uni(key, user_no, unit_no, full_path, struc_ptr, code);
    Returns data on specified user's open file unit, attach point or open file.
DUPLX$ (bin) returns(bin) (svc = 0705) III-3-57
```

```
prev config = duplx$(new term config)
    Set terminal configuration word (bits 1-8 only).
DY$SGS returns(bin) III-4-25
 maximum private dynamic segs = dy$sqs();
    Returns maximum number of dynamic segments for this user.
EBK$$ (bin, bin(31), bin(31), bin) [NOT RELEASED]
  call ebk$$(unit, leof, peof, code);
    Returns physical and logical eof for file open in block mode.
EF$RELOCATE (ptr, ptr) returns(ptr) [NOT RELEASED]
  real address = ef$relocate(smt ptr, erp);
    Relocate an ERP for an EPF.
EM3270 (bin, (1920)bin) [NOT RELEASED]
  call em3270 (line number, virtual_buffer_temporary);
    Initiate the emulator handler for the IBM 3270 terminals (DPTX).
ENCRYP, ENCRYPT$ (char(16), char(16) var) III-6-24
  call encrypt$ (encrypted password, unencrypted password);
    Encrypts login passwords (one-way).
ENT$RD (bin, char(32)var, ptr, bin, bin) II-4-35
  call ent$rd(dir_unit, entry_name, addr(rtn_struc), rs_len, code);
    Read a dir entry by a given name.
ENTDIR$ (char(128)var, char(128)var, char(32)var, bin) returns(blt(1)) [NOT RELEASED]
  attached = entdir$(xpathname, pathname, entry_name, code);
    Attach to parent of object in pathname, return entry name of object.
EPF$AL, EPF$ALLC(ptr, fixed bin) II-5-3
  call epf$allc(smtp, status);
    Allocate EPF linkage.
EPF$CHAIN (ptr. ptr. bin, bin, struc, struc) [NOT RELEASED]
  call epf$chain(smt ptr, data ptr, data_len, code, com_state,
                   com proc_flags);
    Support routine to allow chaining.
EPF$CINF (char(128)var, (8)char(32) var, ptr, bin, ptr, bin) [NOT RELEASED]
  call epf$cinf(epf_treename, alias_list, smt_ptr,
    epf database, error aliases ptr, status);
Copy EPF information to the registered EPFs database.
EPF$CP, EPF$CPF (ptr, struc, bin, bin) II-5-5
  call epf$cpf (smtp, com_state_structure, status);
    Get command processor flags from an EPF.
EPF$DBG (pointer, bin, pointer, bin) [NOT RELEASED]
  call epf$dbg(smtp, requested version, epf dbg info ptr,
    Obtain EPF information from the PRIMOS command environment for DBG.
EPF$DEL, EPF$DL (ptr, bin) II-5-7
  call epf$del(smtp, status);
    Terminate EPF, de-allocating storage.
```

```
EPF$GETI (char(32)var, bin, ptr, char(32)var, bin) [NOT RELEASED]
  call epf$geti(epf_name, epf_database, smt_ptr, bad_lib,
         code);
    Get information (in an SMT) about a registered EPF.
EPF$GTLI (char(32)var, bin, bin, ptr, ptr, char(32)var, bin) [NOT RELEASED]
  call epf$gtli(epf_name, epf database, num smts,
         current_SMTs_ptr, smt_ptr, bad_lib, code);
    Get limited information about a registered EPF.
EPF$INFO (ptr, struc, bin) [NOT RELEASED]
  call epf$info(smtp, epf info, status);
    Return info about a desired epf file.
EPF$INIT (bin, ptr, bin) II-5-9
  call epf$init (key, smtp, status) options(nocopy);
    Initialize EPF static data.
EPF$INVK (ptr, bin[, char(*) var, bin, 1, ..., ptr]) II-5-11
  call epf$invk(smtp, status, com args, com status, com state,
                  flags, rtn function ptr);
    Start execution of an EPF.
EPF$LENT (char(32)var, char(32)var, ptr, bin) [NOT RELEASED]
  call epf$lent(entryname, libname, liberp, code);
    Search registered EPF libraries in order for specific entrypoint.
EPF$MAP, EPF$MP (bin, bin, bin, bin) returns(ptr) II-5-15
  smt_pointer = epf$map (key, vmfa_unit, access_rights, status);
    Map an EPF file to virtual memory. Key = K$COPY, K$DBG.
EPF$NF, See EPF$INFO.
EPF$NT. See EPF$INIT.
EPF$REG (1, 2 char(128)var, 2 (8)char(32)var, 2 char(1024)var, 2 bit(1), ptr, bin) [NOT
    RELEASED1
  call epf$reg (register_info, error_aliases_ptr, status);
    Register an EPF.
EPF$RELC, EPF$RL (ptr, ptr) returns (ptr) [NOT RELEASED]
  real_virtual_address = epf$relc(epf_relative_ptr, smt_ptr);
    Relocate EPF realtive pointer(ERP).
EPF$RN, EPF$RUN(bin, bin, bin [, char(*) var, bin, struc, struc, ptr]) II-5-19
  smtp = epf$run (key, src_unit, status [, com_args, com_status,
                     com state, flags, rtn function ptr]);
    Run an EPF.
EPF$SMAL [NOT RELEASED]
  call epf$smal;
    Permit linking to in-use static mode library.
EPF$SMDL [NOT RELEASED]
  call epf$smdl;
    Disallow linking to in-use static mode library.
```

```
EPF$SRCH (ptr, char(32)var, ptr) [NOT RELEASED]
  call epf$srch(epf_smt_ptr, faulted_entryname, lib_entry_erp);
    Search an EPF library to resolve a faulted entrypoint.
EPF$UREG (bin, char(128)var, bin, bin, bin) [NOT RELEASED]
  Call epf$reg(remove_key, epf_pathname, epf_smt, first_proc_seg,
                   epf database, status);
    Un-register EPF.
EPF$VK. See EPF$INVK.
EPF_ERR (fixed bin(15), char(1024) var) [NOT RELEASED]
  call epf err(err code, info str);
    Print diagnostic error message on terminal.
EPF_RL (ptr) [NOT RELEASED]
  call epf_rl (epf_smt_ptr);
    Pop volatile EPF smt data for program and library EPFs.
EQUAL$ (char(32)var, char(32)var, char(32)var, bin) II-4-37
  call equal$(obj name, pattern, generated, code);
     Generate (equal) name from a source name and a pattern.
ERKL$$ (bin, char(1), char(1), code) (svc = 1524) II-3-60
  call erkl$$(key, erase_char, kill_char, code)
     Read or set erase and kill chars. Chars are right justified, zero filled. Key = K$WRIT,
     K$READ.
ERRPR$ (bin, bin, char(*), bin, char(*), bin) (svc = 1402) III-3-30
  csll errpr$(key, error_code, message, message_len, file_name,
         file_name_len)
     Interpret a return code. Key = K$NRTN, K$SRTN, K$IRTN.
 ERTXT$ (bin, char(1024)var) III-2-9
  call ertxt$(error_code, error_text);
     Return the text of a specified error code.
 EVAL_A (char(*) var, bit(1) aligned, ptr, ptr, fixed bin, fixed bin, fixed bin) [NOT RELEASED]
   call eval_a (expression, op_switch, local_var_ptr,
                  global_war_ptr, expr_size, error_code, com_status)
     Evaluate all CPL vars in a character string.
 EX$CLR III-7-35
   call ex$clr;
     Diable signalling of the EXIT$ condition upon program termination.
 EX$RD (bin) 111-7-36
   call ex$rd (transmit exit_setting);
     Return value of the TRANSMIT_EXIT counter.
 EX$SET III-7-37
   call ex$set;
     Enable signalling of EXIT$ on program termination.
 EXIT (svc = 0105) III-5-7
   call exit
     Return to PRIMOS.
```

```
EXTR$A (char (*) var, char (*) var, bin, char (32) var, bin) II-4-39
  call extr$a (full_path, parent_path, max_length, entryname,
                 code);
    Return parent tree and entryname from treename.
EXTRAC (bin, pointer, bin, char(*) varying, bin) [NOT RELEASED]
  call extrac(caller key, xp, xtype, xstr, xarglen);
    Extract a spare data field from a string.
FATAL$ (bin) [NOT RELEASED]
  call fatal$(code);
    Fatal error handler.
FIL$D0 (char(32)var, bin) [NOT RELEASED]
  call fil$d0(obj_name, code);
    Delete a file or directory.
FIL$DL (char(128)var, bin) II-4-41
  call fil$dl(object_pathname, code);
    Delete a file.
FIND$BKT (ptr. char (32) var. bin) returns (ptr) [NOT RELEASED]
  data address = find$bkt (table address, name, code);
    Search a standard hash table for a bucket address.
FIND_U, FIND_UID (char(32) var, bin, ptr, ptr, bin(31), bin) returns (bit(1)) [NOT RELEASED]
  id_found = find_uid (user_id, vf_unit, addr(vf_header),
                          addr(uvf_entry), entry_pos, code);
    Search system validation files for an entry.
FINFO$ (bin, ptr, bin) II-4-43
  call finfo$(unit, addr(info_struc), code);
    Return information about specified file unit.
FNCHK$ (bin, char(*)var) returns(bit(1)) II-4-45
  name_ok = fnchk$(key, file_name)
    Check a filename for valid format. Key = K$UPRC, K$WLDC, K$NULL, K$NUM.
FNONU$ (ptr, char(32) var, ptr, ptr, ptr) returns(bit(1)) [NOT RELEASED]
  cond_was_found = fnonu$(frame_ptr, condition name,
                      onunit_or_last_ptr, catch_all_ptr, spec_ptr);
    Find on-unit in specified stack frame.
FNSID$ (fixed bin, ptr, fixed bin, fixed bin) [NOT RELEASED]
  call fnsid$ (key, addr(remote_id), max_entries, code);
    Search and add entries to user's remote id database. (NPX) Key = K$ADD, K$LIST,
    K$SRCH.
FORCEW (bin, bin [, bin]) (svc = 0115) II-4-47
  call forcew(key, file unit [, code])
    Force write to disk immediately. Key = 0.
FORK$ (char(8), bin) returns(bit(1)) [NOT RELEASED]
  I am_child = fork$(unique_id, code);
    Creates a child process from within a program.
FPLEN$ (bin(31)) [NOT RELEASED]
```

```
length = fplen$ (Free poll id);
    Return the length of the free pool queue.
FRE$RA (ptr) III-4-23
  call fre$ra (rtn function ptr);
    De-allocate space used for return info from command functions.
FRK$CP returns(bit(1)) [NOT RELEASED]
  foo = frk$cp;
    Address copy routine for Forked processes.
G$METR (bin, ptr. bin, bin, bin, bin) [NOT RELEASED]
  call g$metr(key, bufptr_arg, buf_size, user_arg, revision,
         code);
    Get metering data of various sorts and flavors. See also: GMETR$.
GEM$PB (bin, bin, bin, bin, bin, [bin, bin, ..., bin, bin]) [NOT RELEASED]
  call gem$pb(sec_code, eventid, nwords, lenl, argl,
         [len2, arg2, ..., len6, arg6]);
    Probe to monitor ring3 activities.
GEM$R3 returns(bit(1)) [NOT RELEASED]
  monitoring_enabled = gem$r3();
    Indicates whether ring 3 monitoring is enabled.
GEM$ST (bin, pointer, bin) [NOT RELEASED]
  call gem$st (assign_buffer, addr(init_structure), code);
    Control procedure for General Event Monitor (GEM).
GEM$WT (bin, pointer) [NOT RELEASED]
  call gem$wt (lost_count, buffer_pointer);
    Gate routine to wait for and dump General Event Monitor buffers.
GET$DPT (bin) [NOT RELEASED]
  call get$dpt(program_session_deapth);
    Get the depth of the program_session.
GET$DTR3 (bin, bin(31), bin) returns(ptr) [NOT RELEASED]
  block_pointer = get$dtr3(storage_type, block_size, code);
    Allocates given amount of storage in DTAR 3 according to storage type.
GETAT$ (1, 2 bin, 2 bin, 2 bin, 2 bin, 2 bin) [NOT RELEASED]
  call getat$(system defaults)
    Reads system defaults and passes them to Edit_Profile.
GETID$ (ptr, bin, bin) II-2-21
  call getid$(addr(id struc), max groups, code);
    Get full user id.
GETREG ((*)bin) [NOT RELEASED]
  call getreg(svec)
    Sets tyec from syec.
GETSN$ (bin, bin, bin, (*)bin, bin, bin) [NOT RELEASED]
  call getsn$(key, start_segno, num_segs, segno_array,
                num segs_found, code);
    Allocates a set of dynamic segments. Key = K$UP, K$DOWN, K$UPC, K$DWNC.
```

```
GET_REPL (bit(1)) returns(bit(2)) [NOT RELEASED]
  repy = get_reply(all options);
     Fetch a yes/no/null/next reply from command input stream.
GINFO ((6)bin, bin) (svc = 0112) III-2-10
  call ginfo(xer vec, xer vec len)
     Return operating system info (PRIMOS II).
GMETR$ (bin, ptr,bin, bin, bin) [NOT RELEASED]
  call gmetrs (key, addr (buffer), buf_size, code, user number)
Get metering data of various sorts and flavors. Key = GM_SYS, GM_FS, GM_INT,
     GM_USER, GM_MEM, GM_DISK. See also: G$METR.
GNUSR$ (bin) [NOT RELEASED]
  call gnusr$ (network user number);
     Gets the network process' user number.
GPAS$$ (char(32), bin, char(6), char(6), bin) (svc = 1504) II-2-23
  call gpas$$ (ufd_name, ufd_name_len, owner_pw, non_owner_pw,
                 code);
     Return passwords of sub-UFD.
GPATH$ (bin, bin, char(128), bin, bin, bin) II-4-49
  call gpath$(key, file_unit, path_name, path_name_len,
         rtn_path_len, code)
     Find pathname for file unit or current home or attach point. Key = K$UNIT, K$CURA,
    K$HOMA, K$INIA.
GT$PAR (bit(16), char(*)var, char(*)var, char(*)var, char(*)var, char(*)var, bin, struc, bin) III-6-27
  call gt$par(key, white, quote, break, source_str, token_str,
                 token_str_size, info, next_char);
     Parse a character string into tokens separated by white space, quotes, and break
    characters.
GTSHR$ (bin(31), bin, ptr, ptr, bin) [NOT RELEASED]
  call gtshr$ (unique_seg_id, req_accesses, seg_to_share,
         dtar2 seg ptr, code);
     Map a DTAR2 segment onto a DTAR0 segment.
GV$GET (char(32)var, char(*)var, bin, bin) II-6-12
  call gv$get(gvar_name, gvar_value, gvar_value_len, code);
    Retrieve value of a global variable.
GV$SET (char(32)var, char(*)var, bin) II-6-14
  call gv$set(gvar_name, gvar_value, bin);
    Set the value of a global variable.
HASH_U, HASH_UID (char(32) var, bin) returns (fixed bin) [NOT RELEASED]
  table index = hash_uid (user_id, table size);
    Performs the current hashing function on the passed user ID.
HS$DRAIN [NOT RELEASED]
  call hs$drain;
    Drain the caller's per-user semaphore.
HS$NTFY (bin, bin) [NOT RELEASED]
  call hs$ntfy(user number, code);
    Notify the specified user's per-user semaphore.
```

```
HS$WAIT returns(bin) [NOT RELEASED]
  notified = hs$wait();
    Wait on the caller's per-user semaphore.
ISGCLB (ptr. ptr) [NOT RELEASED]
  call i$gclb(callers sb, callers lb);
    Get EXIT_LB and EXIT_SB from CLDATA. (INFORMATION only).
ISON Nonstandard, [NOT RELEASED]
  FAR0 = addr(condition name (char(*)var))
  FAR1 = addr(on-unit_ecb)
  GR2 = Specifier ptr (0 => null())
  GR5H = 1 if snap option is on, else 0.
  JSXB ISON
    Make PL/I on-unit.
ICE$ III-5-8
  call ice$;
    Initialize command environment.
ICMTR.
    Internal command table. Not a procedure. [NOT RELEASED]
ICPL_(char(*) var, char(*) var, bin, bin, 1, 2 bit(1), 2 bit(1), 2 bit(14), ptr) [NOT RELEASED]
  call icpl_(arg_source, args, com_status, src unit,
               flags, rtn function ptr);
    Invoke CPL interpreter on given file, processing suffix.
ICS2CT (bin, bin, bin)returns(bin) [NOT RELEASED]
  success = ics2ct(key, device address, data);
    Allow OTA and INA from eagle monitor to controller. Key = 1 (INA), 2 (OTA).
IDCHK$ (bin, char(*)var) returns(bit(1)) III-2-22
  id ok = idchk$(key, id);
    Check an id for valid format. Key = K$UPRC, K$WLDC, K$NULL, K$GRP.
IG$ABUF (ptr. ptr. bin) [NOT RELEASED]
  call ig$abuf(lcptr, zcb, status);
    Add a buffer to RTNQ. Simulates buffers being returned by controller.
IG$AWIR (ptr. bin) [NOT RELEASED]
  call ig$awir(address, status);
    Ring3 gate to wire a page.
IG$COLD (bin, bin, bin, bin) [NOT RELEASED]
  call ig$cold(device, num_connections, num_windows, status);
    Initialize database for a controller. If first time called for any controller, initialize over-all
    IGUANA database.
IG$DEQ (bin(31), ptr, bin, bin) [NOT RELEASED]
  call ig$deq(lcid, buffer, size, status);
    Dequeue an item (command or XCB) from INQ.
IG$ENQ (bin(31), ptr, bin, bin) [NOT RELEASED]
  call ig$enq(lcid, buffer, size, status);
    Enqueue an item (command or XCB) on an OUTQ.
```

```
IG$FIND (bin, bin, bin, bin, bin(31), bin(31), bin(31), bin) [NOT RELEASED]
  call ig$find(device, lcn, q array, buf_size, i_sem, o_sem, lcid,
              status);
    Find a specific per-connection database for a particular controller
IG$GBUF (bin(31), ptr, bin, bin) [NOT RELEASED]
  call ig$gbuf(lcid, buffer, size, status);
    Obtain a buffer from RTNQ.
IG$RBUF (bin(31), ptr, bin) [NOT RELEASED]
  call ig$rbuf(lcid, buffer, status);
     Add a buffer to BUFQ. Becomes available for controller to write input data and put on INQ.
IG$RMV (bin(31), bit(16), ptr. bin, bin) [NOT RELEASED]
  call ig$rmv(lcid, bit_mask, buffer, size, status);
    Routines to remove buffers from all queues of a connection.
IG$SWIR (ptr, bin) [NOT RELEASED]
  call ig$swir(address, status);
    Ring3 gate to unwire a page.
IG$WAIT (bin(31), bin) [NOT RELEASED]
  call ig$wait(lcid, sem);
    Ring3 gate to wait on a semaphore (input done, output done).
IN$LO returns(bit(1)) III-2-23
  in grace period = in$lo();
    Return state of PPMD.IN_GRACE_PERIOD (i.e., force logout in progress).
INIT$3 (bin, bin, char (*) var, bin) [NOT RELEASED]
  call init$3 (key, user_num, login comline, cpl unit);
    Initialize ring 3 environment.
INSON$ (bin) [NOT RELEASED]
  call inson$ (key)
    Initialize static on units. Key = 0 (ring 0), 3 (ring 3), 2 (both).
INTCM_ (char(32) var, entry, bit(3), bin, bit(1), bit(5)) returns (bit(1)) [NOT RELEASED]
  is_internal = intcm_ (command_name, entry var, exp wildcards,
                             eq position, vfy default, default types);
    Fetch local command table entry if any, else check system's table.
IO$GET_MSG (1, 2 bin, 2 bin, 1, 2 bin, 2 ..., 1, ..., bin) [NOT RELEASED]
  call io$get_msg(wait_info, msg_sender, message, status);
    Return a stored I/O related message for DSM/SM to log.
IO$PUT_MSG (1, 2 bin, 2 bin, 1, ..., bin) [NOT RELEASED]
  call io$put_msg(wait_info, message, status);
    Put a I/O related message into the queue of message for DSM/SM to log.
IOA$ (char(*), bin, [arg1, ..., arg99]) III-3-32
  call ioa$(control_string, control_string_len
             [, argl, ... , arg99]);
    Write formatted string to terminal. See D for control string format.
IOA$ER (char(*), bin, [arg1, ..., arg99]) III-3-38
```

K\$RDWT.

```
call ioa$er(control string, control_string_len
            [, argl, ... , arg99]);
    Write formatted string to terminal after forcing on terminal output. See D for control string
    format.
IOA$RS (char(*), bin, bin, char(*), bin, [arg1, ..., arg99]) III-6-32
  call ioa$(rtn_atring, rtn_atr_aixe, rtn_str_rtned_len,
         control string, control atring len [, argl, ...,
                                                                   arg99]);
    Return formatted string according to control string. See D for control string format.
IOAFM$ ((101)ptr (long), char(*), bin, bin) [NOT RELEASED]
  call ioafm$(arg pointers, buffer, buffer max size, rtn_len);
    Process control format string. (IOA$)
IPC$C(bin, bin) [NOT RELEASED]
  call ipc$o(mbx_id,code);
    Close a IPC mailbox using the mbx_id specified.
IPC$CA [NOT RELEASED]
  call ipc$ca;
    Close all mailboxes the current user owns.
IPC$CM (bin, bin, bin) [NOT RELEASED]
  call ipc$cm(mode key, mbx id, code);
    Change mailbox access mode from read/write to specified mode.
IPC$GU (bin, bin, ptr, bin, bin, bin) [NOT RELEASED]
  call ipc$gu(key, mbx_id, buf_ptr, buf_size, returned_aize, code);
    Get the desired mailbox user ID specified by key. Key = K$READ, K$WRIT, K$RDWR,
    KSMINE.
IPC$NC (bin, bin) [NOT RELEASED]
  call ipc$nc (mbx id, code);
    Close a IPC mailbox with notification using the mbx_id specified.
IPC$O(bin, bin, char(128) var, bin, bin) [NOT RELEASED]
  call ipc$o(access key, notification key, pathname, mbx_id, code);
    Open an IPC mailbox for specified access using pathname. Access_key = K$READ,
    K$WRIT, K$RDWR. Notification_key = K$NFIN, K$NFSN.
IPC$00 (bin, bin, char(*)var, bin, [1, 2 char(6), 2 bin, char(*)var], bin) [NOT RELEASED]
  call ipc$00(access key, notification key, entry or pathname,
         mbx id, [uusrid, my node], code);
    Open an IPC mailbox for specified access using entryname for access control. Access_key
    = {k$read, k$writ, k$rdwr}; notification key = {k$nfin, k$nfsm}.
IPC$R (bin, bin, ptr, bin, bin, bin, bin) [NOT RELEASED]
  call ipc$r(read_key, mbx_id, buf_ptr, buf_size, msg_size,
               mbx send uid, code);
    Receive a message from specified IPC mailbox waiting if specified. Read key = K$READ.
    K$RDWT.
IPC$RA (bin, bin, ptr, bin, bin, bin, bin, bin) [NOT RELEASED]
  call ipc$ra(read_key, buf_ptr, buf_size, mbx_id, msg_size,
                mbx aend uid, code);
    Receive a message from any IPC mailbox owned by the user. Read_key = K$READ,
```

```
IPC$SA (bin, ptr, bin, bin) [NOT RELEASED]
  call ipc$sa(mbx_id, msg_ptr, msg_size, code);
    Send a message to any IPC user attach to specified mailbox.
IPC$SB (bin, ptr, bin, bin) [NOT RELEASED]
  call ipc$sb(mbx id, msg ptr, msg size, code);
    Send a message to all IPC users attach to specified mailbox.
IPC$SS (bin, bin, ptr, bin, bin) [NOT RELEASED]
  call ipc$ss(mbx_id, mbx_uid, msg_ptr, msg_size, code);
    Send a message to a specific IPC user.
IPC$SSA (bit(1), bin, ptr, bin, bin) [NOT RELEASED]
  call ipc$ssa(mbx id, msg ptr, msg size, code);
    Send a message to any IPC user attach to specified mailbox and notify the caller.
IPC$SSB (bit(1), bin, ptr, bin, bin) [NOT RELEASED]
  call ipc$ssb(mbx id, msg_ptr, msg_size, code);
    Send a message to all IPC users attach to specified mailbox and notify caller.
IPC$ST (bin, bin, bin, bin) [NOT RELEASED]
  call ipc$st(key, mbx_id, value, code);
Return various IPC statuses determined by user specified key. Key = K$NMSG, K$MROM.
    K$ROOM, K$NUSR, (K$NFYS).
IS$AB (bin, bin, bin) returns(ptr) [NOT RELEASED]
  call is$ab(session id, buffer length, code)
    AllocateBuffer - allocate an ISC data buffer.
IS$AS (bin, ptr, ptr, ptr, bin) [NOT RELEASED]
  call is$pas(SessionID, ConnectMessage, ConfigInfo_ptr,
                  SessionSyncs, ReturnCode);
    AcceptSession - accept an ISC Session Request.
IS$CE (bin, bin) [NOT RELEASED]
  call is$ce(session_id, code);
    Clear Exception - clear an an outstanding exception
IS$EPFUS, IS$EPU (char(128)var, bin, bin) returns(bit(1)) [NOT RELEASED]
  in_use = is$epfus(target_tree, target_type, code);
    Determine if an EPF is in use.
IS$FB (bin, ptr, bin) [NOT RELEASED]
  call is$fb(session id, buffer, code);
    FreeBuffer - free an ISC data buffer.
IS$GE (bin, bin, ptr, bin) [NOT RELEASED]
  call is$ge(session_id, exception_raised, message, code);
    GetException - get details of an outstanding exception.
IS$GRQ (ptr, ptr, ptr, bin, ptr, bin) [NOT RELEASED]
  call is$grq(TargetLLN, ConnectMessage, ConfigInfo_ptr, SessionID,
                   AuthInfo ptr, ReturnCode);
    GetSessionRequest - get an incoming session request.
IS$GRS(bin, ptr, ptr, bin, ptr, bin) [NOT RELEASED]
```

```
call is$grs(SessionID, TargetLLN, AuthInfo_ptr, ResponseCode,
                  ConnectMessage, ReturnCode);
    GetSessionResponse - get response to ISC session request.
IS$GSA (bin, ptr, ptr, ptr, bin) [NOT RELEASED]
 call is$qsa(SessionID, ConfigInfo_ptr, SessionSyncs_ptr,
                  AuthInfo_ptr, ReturnCode);
    GetSessionAttributes - provide attributes of a session.
IS$GSO (bin, ptr, bin, bin) [NOT RELEASED]
 call is$gso (ArrayLength, SessionsOwned ptr, SessionCount
        ReturnCode);
    GetSessionsOwned - get a list of sessions owned by caller.
IS$GSS (bin, ptr, bin) [NOT RELEASED]
  call is$gss(SessionID, StatusInfo ptr, ReturnCode);
    GetSessionStatus - provide session status information.
IS$PAS (bin, ptr, ptr, ptr, ptr, bin) [NOT RELEASED]
  call is$pas(SessionID, ConnectMessage, ConfigInfo_ptr,
         InternalAuthInfo_ptr, SessionSyncs, ReturnCode);
    AcceptSession - accept an ISC Session Request (privileged process).
IS$PRS (ptr, ptr, ptr, ptr, bin, ptr, bin) [NOT RELEASED]
  call is$prs(TargetLLN, ConnectMessage, ConfigInfo_ptr,
         AuthInfo_ptr, SessionID, SessionSyncs, ReturnCode);
    RequestSession - request an ISC session (privileged process).
IS$PTS (bin, bin, ptr, ptr, bin) [NOT RELEASED]
  call is$pts(SessionId, ReasonCode, Message,
         InternalAuthInfo ptr, ReturnCode);
    TerminateSession - terminate an ISC session
IS$R (char(12), bin, bin) [NOT RELEASED]
  call is$r(ServerUID, SessionRequestPending, ReturnCode);
    RegisterProcessAsServer - register as an ISC Server.
IS$RE (bin, bin, bin) [NOT RELEASED]
  call is$re(SessionId, ExceptionRaised, ReturnCode);
    RaiseException - raise an exception on an ISC session.
IS$RM (bin, ptr, bit(1), bin) [NOT RELEASED]
  call is$rm(SessionId, Message, IsExpedited, ReturnCode);
    ReceiveMessage - receive a message on an ISC session.
IS$RS (ptr, ptr, ptr, bin, ptr, bin) [NOT RELEASED]
  call is$rs(TargetLLN, ConnectMessage, ConfigInfo_ptr,
               SessionID, SessionSyncs, ReturnCode);
    RequestSession - request an ISC session.
IS$SM (bin, ptr, bit(1), bin) [NOT RELEASED]
  call is$sm(SessionId, Message, IsExpedited, ReturnCode);
    SendMessage - send a message on an ISC session.
IS$STA (bin, ptr, bin) [NOT RELEASED]
  call is$sta(SessionID, StatisticsInfo ptr, ReturnCode);
    GetSessionStatistics - provide ISC session statistics.
```

```
IS$TS (bin, bin, ptr, bin) [NOT RELEASED]
  call is$ts(SessionId, ReasonCode, Message, ReturnCode);
    TerminateSession - terminate an ISC session.
IS$U (bin) [NOT RELEASED]
  call is$u(ReturnCode);
    UnregisterProcessAsServer - unregister as an ISC Server.
ISACL$ (bin, bin)returns(bit(1)) II-2-25
  is acl directory = isacl$(file unit, code);
    Get directory type (ACL or non-ACL).
ISFEPF () returns(bit(1)) [NOT RELEASED]
  parent is epf = isepf();
    Determine if parent is an EPF.
ISPRIV$, ISPRV$ (bit(16), bin, char(128)var, char(32)var) returns (bit(1)) [NOT RELEASED]
  user_is_priv = ispriv$(privilege_definition, user type,
                  operation, ck_group);
    Check user privilege.
ISREM$ (bin, char(128)var, bin, char(32)var, bin)returns(bit(1)) II-4-52
  file_is_remote = isrem$(key, filename, unit, system name, code);
    Return information on remoteness of a filesystem object. Key = k$name, k$unit.
ISUREM$(bin, char(32)var, bin) returns(bit(1)) [NOT RELEASED]
  unit_is_remote = isurem$(unit, sysnam, code);
    Return information on remoteness of a filesystem object open on a unit.
JOB$0 (bin, bin, bin, (entry_length) bin, (entry_length) bin, bin, bin, bin, bin, long [NOT RELEASED]
  call job$0(key, queue_index, priority, old_entry, new_entry,
               entry length, code);
    Operate on batch queue control file in a secure manner. (JOB only)
JOB$1 (bin, ptr, ptr, bin) [NOT RELEASED]
  call job$1(key, addr(qinfo), addr(job_entry), code);
    Queue control gate for BATCH subsystem.
KLM$ES (struc, bin) [NOT RELEASED]
  call klm$es(klm struc, code);
    Return serialization information on an EPF.
KLM$MV (ptr, bin) [NOT RELEASED]
  call klm$mv(klm_ptr, status);
    Move klm info from invokers buffer into level class storage.
KLM$PR (bin) [NOT RELEASED]
  call klm$pr(code);
    Output copyright notice.
KLM$RT (struc, bin) [NOT RELEASED]
  call klm$rt(klm_struc, code);
    Return klm infomation.
KTRAN$ (char(*) var, bin) returns (bin) [NOT RELEASED]
  hash key = ktran$(name, modulus);
    Provides simple hash on name.
```

```
LDISK$ (bin, char(32) var, ptr, bin, bin) II-4-54
 call ldisk$ (key, system name, addr(disk_list), max entries,
         code);
    Return information on the system's disk list. Key = K$ALL, K$LOCL, K$REM, K$SYS.
LDSKU$ (fixed bin, (128) bit(1), fixed bin) [NOT RELEASED]
  call ldsku$ (logical_device, user_list, code);
    Returns bit-encoded list of users using a specified logical device.
LGINIS [NOT RELEASED]
  call lgini$(key, code)
    Turn on and off OS and network logging.
LIBTBL - Library tables; not a routine. [NOT RELEASED]
LIMIT$ (1, 2 bit(8), 2 bit(8), bin(31), bin, bin) III-8-36
  call limit$(key, limit, reserved, code);
    Set/read cpu, realtime, and login time limits. KeyL = 1 (read), 2 (set). KeyH = 1 (cpu sec), 2
    (login min), 5 (cpu watchdog sec), 6 (real-time watchdog min), 7 (real-time watchdog sec).
LIST$CMD (char(32) var, bin) II-6-16
  call list$cmd (wildcard match, status);
    List internal mini-level commands by wildcard match.
LIST$EN (char(128) var, (8) char(32) var, bin, bin, ptr, bin) [NOT RELEASED]
  call list$en (pathname, entrynames, num total, num found,
                   rtn_list_ptr, error);
    Return library entrynames in an EPF library.
LN$SET(pointer, bin) [NOT RELEASED]
  call in$set(smtp, status);
    Sets a library already mapped in into a user's search list.
LOGIN$ (char(256) var, fixed bin) [NOT RELEASED]
  call login$ (com args, com status);
    Parsing and routing routine for the LOGIN command.
LOGO$$ (bin, bin, char(*), bin, bin(31), bin) III-2-24
  call logo$$(key, user_number, user_name, user_name_len, reserved,
    Log out a process or user. Key = -1 - all; 0 - self; 1 - user_number; 2 - user_name.
LOGOUS [NOT RELEASED]
  call logou$;
    Initial processor for the LOGOUT command.
LON$CN (bin) III-5-20
  call lon$cn(key);
    Enable or disable logout notification. Key = 0 - off; 1 - on.
LONSPR(bin, (6)bin) [NOT RELEASED]
  call lon$pr(code, msginfo);
    Print phantom logout notification message.
LON$R (ptr, bin, bit(1), bin) III-5-21
  call lon$r(addr(message), message len, more_waiting, code);
    Retrieve logout info.
```

```
LOV$SW returns (bit (1)) [NOT RELEASED]
login over login not allowed = lov$sw();
```

Checks to see if login over login is allowed.

LSR\$DLAY (bin, bin, bin, bin, bin) [NOT RELEASED]

call lsr\$dlay(min, max, margin, who, status); Set slope of delay curve for terminal of specified user.

LSR\$ERR (char(*), bin, bin) [NOT RELEASED]

call lsr\$err(message, message_length, status);
 Gives the Login Server a way to log to the console.

LSR\$GETC (bin, char(1), bin) [NOT RELEASED]

call lsr\$getc(line_number, retchar, status);
Special Login Server gate to let it get characters from its lines.

LSR\$GLSE (bin(31), bin, bin) [NOT RELEASED]

call lsr\$glse(Timeout, NewEvent, Status);
Routine to return Login Server Event.

LSR\$GTLL ((*)bin, bin, bin, bin) [NOT RELEASED]

call lsr\$gtll(WhichLines, ArraySize, HowMany, Status);
Get list of loginable "lines" (buffer indices).

LSR\$GTLO (bin, bin, char(*)var, bin) [NOT RELEASED]

call lsr\$gtlo (Who, Why, Command, Status); Manage logout information for the Login Server.

LSR\$GTNM (bin, bin) [NOT RELEASED]

call lsr\$gtnm(NewMaxusr, Status);
Retrieve the maxusr value for the Login Server.

LSR\$GTPR (bin, bin, bin) [NOT RELEASED]

call lsr\$gtpr(who, newprocess, status);
Obtain a process number for use with a given line.

LSR\$KLSR (bin) [NOT RELEASED]

call lsr\$klsr(status)

Post a suicide event for the Login Server.

LSR\$SLSR (bin) [NOT RELEASED]

call lsr\$slsr(code);

Procedure to start up the Login Server.

LSR\$SRLI (bin, bin, struc, bin) [NOT RELEASED]

call lsr\$srli(Who, ProcessNo, Attr, Status);
Start up a user process to be used for logged-out user going remote.

LSR\$STPR (bin, bin, struc, bin) [NOT RELEASED]

call lsr\$stpr(Who, ProcessNo, Attr, Status);
Routine to start up a local user's process.

LSR\$TNOA (bin, char(*), bin) [NOT RELEASED]

call lsr\$tnoa(user, string, count);
Login Server terminal output (Login Server only).

LSR\$TRBC (bin, bln, bin) [NOT RELEASED]

```
call lsr$trbc(line, toWhom, Status);
    Transfer line (buffer) control from one process to another.
LSR$USRA (char(80), bin, bin, bin) [NOT RELEASED]
  call lsr$usra(line, status, for whom, code);
    USRASR command processer for Login Server.
LUDEV$ (bin, ptr, bin, bin); [NOT RELEASED]
  call ludev$(user, addr(rtn_struc), max_devs, code);
    List a user's assigned devices.
LUDSK$ (fixed bin, ptr, fixed bin, fixed bin); II-4-57
  call ludsk$ (user, addr(disk list), max entries, code);
    Returns list of all disks currenty in use by a given user.
LUID$ (bin, bin(31), bin) [NOT RELEASED]
  call luid$(unit, uid, code);
    Return a unique ID consisting of the Idev and BRA.
LV$GET (ptr, char(32)var, char(1024)var, bin, bin) II-6-18
  call lv$get(vcbp_arg, var_name, var_value, var_size, code);
    Get local variable.
LV$SET (ptr, char(32)var, char(1024)var, bin) II-6-20
  call lv$set(vcb_ptr, variable, value, code);
    Set local user variables.
M2SMA$(bin, bin) returns(bin) [NOT RELEASED]
  runit = m2sma$(unit, code);
    Returns the master-to-slave mapping for the remote file unit.
MAXUS$ (char(80), bin) [NOT RELEASED]
  call maxus$(line, status);
    Carry out the MAXUSR operator command.
MESSG$ (char(32), char(*), bin, bin, bin) [NOT RELEASED]
  call messg$(user_name, comline, message, msg_code, code);
    Handle message command.
MGSET$ (bin, bin) III-9-5
  call mgset$(key, code);
    Set receiving state for messages. Key = K$ACPT, K$DEFR, K$RJCT.
MIR OFF CMD$ (char(*)var, bin) [NOT RELEASED]
  call mir_off_cmd$(CommandArgs, CommandStatus);
    Process MirrorOff command.
MIR_ON_CMD$(char(*)var, bin) [NOT RELEASED]
  call mir on_cmd$(CommandArgs, CommandStatus);
    Process MirrorOn command.
MKLB$F (int*2, real*8) III-7-20
  call mklb$f(fortran_label, rtn_pll_label)
    Make PL/I compatible label in fortran program.
MKON$F (int*2(*), int*2, external) III-7-21
  call mkon$f(condition_name, condition_name_len, routine)
    Create an on-unit in FTN.
```

```
MKON$P (char(*), bin, entry) III-7-23
  call mkon$p(condition_name, condition_name_len, handler);
    Create an on-unit in F77 or PL1G.
MKONU$ (char(*)var, entry) options(shortcall 20) III-7-25
  call mkonu$(condition name, handler);
    Create an on-unit in PMA, SPL, or PLP.
MKONX$ (char(*) var, entry, ptr, bit(16)) options (shortcall(18)) [NOT RELEASED]
  call mkonx$ (condition_name, onunit_proc, specifier, flags);
    Make PL/I on-unit.
MKSH1$ (bin(31), bin, bin, ptr, bin) [NOT RELEASED]
  call mkshl$ (unique seg id, req accesses, limiting accesses,
         dtar2 seg ptr, code);
    Make a pure DTAR 2 shared area.
MKSON$ (entry, fixed bin) [NOT RELEASED]
  call mkson$ (sou routine, code);
    Make a static on-unit in either ring 0 or ring 3.
MM$MLPA (bin, bin) [NOT RELEASED]
  call mm$mlpa(segment, status);
    Make an out of bounds last page available.
MM$MLPU (bin, bin) [NOT RELEASED]
  call mm$mlpu(segment, status);
    Make the last page of a segment unavailable.
MOVB(ptr. ptr. bin) [NOT RELEASED]
  call movb(from, to, number of bytes);
    Moves words ((number_of_bytes + 1)/2) from area pointed to by from to area pointed to by
MOVEW$ (ptr, ptr, bin) III-6-34
  call movew$(from, to, count);
    Move count words from area pointed to by from to that pointed at by to.
MOVWDS (ptr, ptr, fixed bin(31)) [NOT RELEASED]
  call movwds(from, to, number of words);
    Moves number_of_words from from to to.
MSG$ (bin, char(*), bin, char(*), bin, bin, char(*), bin, char(*), bin, char(*), bin, (131) bin) [NOT
    RELEASEDI
  call msg$ (key, from name, from user num, to name,
               to user num, name len, from system name
               system name len, time_sent, text, text_len,
               error vector);
    Send message using specified banner information. NPX only.
MSG$ST (bin, bin, char(*), bin, char(*), bin, bin) III-9-3
  call msg$st(key, user_num, system_name, system_name_len,
                user_name, uname_len, status);
    Return receiving state of a user. Key = K$READ, 2 (read by user num).
N$AADR (char(16)var, char(32)var, bin) [NOT RELEASED]
  call n$addr(address, name, code);
    Add a node "addr block" to the network database.
```

```
[NOT RELEASED]
    call n$ahcb(node_name, pdn_name, pdn_flag, maxvc, window,
                              packet_size, block_type, line_no, fdx_flag,
                               slccon, prdsc, hcbid, lapflg, i_am_dte, code);
        Add an HCB block and a linedef block to the database.
N$ANAM (char(32)var, bit(16), bit(16), bit(16), char(32)var, char(32)var, char(32)var, bin, bin)
        [NOT RELEASED]
    call n$anam(node_name, netbits, rltbits, fambits,
                              npxpsw, ihdxpas, ohdxpas, nodtype, code);
         Add a node "name block" to the network database.
N$APDN (bin, bin, bin, char(32)var, char(4)var, char(6)var, char(6
        bin) [NOT RELEASED]
    call n$apdn(iti_typ, addr_typ, thru_key, pdn_name, dnic,
                               creq fctys, cacpt fctys, rlt fctys, rlg fctys, code);
         Add a "pdn block" to the network database.
N$APTH (char(16)var, char(32)var, bit(16), bin, char(32)var, bin, bit(1), bin) [NOT RELEASED]
    call n$apth(address, name, access, hcbid, gate_name, pthid,
                                                path online, code);
         Add a "path block" to the network database.
N$ASAD (char(16)var, char(32)var, bin) [NOT RELEASED]
    call n$asad(passed_addr, pdn_name, code);
         Add an address to a source address chain.
N$CHCB(char(32)var, bit(3), bin, ptr, bin) [NOT RELEASED]
    call n$chcb(name, pnet, line, buffer ptr, code);
         Modify an existing host block.
N$HONE(char(32)var, bit(3), bin, ptr, bin) [NOT RELEASED]
    call n$hone(name, pnet, line, buffer ptr, code);
         Return description of one host-block (packet-level).
 N$INIT (bin) [NOT RELEASED]
    call n$init(code);
         Initialize all the network databases.
 N$IPDN (bin) [NOT RELEASED]
     call n$ipdn(code);
         Fill the PDN table with known pdn values.
 N$LALL (ptr, bin) [NOT RELEASED]
     call n$lall(buffer ptr, error code);
         Gathers statistics for all primenet synchronous lines.
 N$LCFG (bin, ptr, bin) [NOT RELEASED]
     call n$lcfg(line num, buffer_ptr, error_code);
         Gathers configuration statistics for one primenet synchronous line.
 N$LDYN (bin, ptr, bin) [NOT RELEASED]
     call n$ldyn(line num, buffer ptr, error_code);
         Gathers dynamic statistics for one primenet synchronous line.
 N$NETS (bin, bin, bin) [NOT RELEASED]
```

```
call n$nets(my_ring_id, ring_block_size, code);
    Do final network configuration and setup.
N$PNC (bin, pointer, bin, pointer) returns(bin) [NOT RELEASED]
  status = n$pnc(pnc number, traffic buf, traffic buf size,
                   trace buffer);
    Gather pnc statistics data.
N$RTRC (bit(1), bin) [NOT RELEASED]
  call n$rtrc (on_off_flag, error_code);
    Turn network ring tracing on/off.
N$SPME (char(32)var, bin, bin, bin, char(16)var, bin, bin) [NOT RELEASED]
  call n$spme (my name, maxvc, window, packet, comp addr,
               hcbid, code);
    Add all the "myself specific" data to the network databases.
N$VALL (ptr, bin) [NOT RELEASED]
  call n$vall(buffer ptr, error code);
    Gathers data for all virtual circuits.
N$VONE (bin, ptr, bin) [NOT RELEASED]
  call n$vone(vcid, buffer ptr, error code);
    Gathers statistics for one virtual circuit.
)
  logical = nameq$(file_namel, file_namel_len, file_name2,
                     file name2 len)
    Compare two filenames for equivalince.]
NETPRC [NOT RELEASED]
  call netprc;
    Network process running in ring 0.
NETSET (bin) [NOT RELEASED]
  call netset (error code);
    Checks authorization of user starting network & init network segments.
NEWLV$ () [NOT RELEASED]
  call newlv5;
    Pushes a new command level.
NPX$RL returns(entry(ptr)var) [NOT RELEASED]
  entry point = npx$rl();
    Called by SLAVE_CK to retrieve the entry point of any handler.
NPX$SL (entry(ptr)) [NOT RELEASED]
  call npx$sl(entry_point);
    Called by SLAVE to store its any_handler in ring 0 data base.
NPXPRC (bin, *, *, *) [NOT RELEASED]
  call npxprc(key, argl, arg2, arg3);
    Call random NPX routine. Key = CVTNAM(6), CVTNUM(7), RTICK(12), LOGMES(15),
    WNAME(17), RFMREV(18), CLUP$R(20), CLSBYN(21), RR0PW(24), CHKR0P(25),
    RGROUP(26), WGROUP(27), LOGIN(28), LOG21(29), LOG22(30), LOG23(31),
    LOG24(32), LOG25(33), USRTYP(34) (also HBWAIT(22), LOGO5(23), XLWAIT(35),
    LOG26(36), LOG44(44), LOG45(45)). Obsolete at 22.0.
```

```
NS$CRHOS(char(16)var, bin) [NOT RELEASED]
 call ns$crhos(host_name, error_code);
    Create a host on an extant LAN.
NS$CRLAN (char(32)var, bit(2), bit(2), (*) char(16)var, bin) [NOT RELEASED]
 call ns$crlan(lan_name, unconfig_lts_ok, media type,
              ntwk mgmt host, error code);
    Create a LAN node in the NSS database.
NS$CRLHC (char(32)var, char(16)var, bit(8), bin, bin, char(6), bin) [NOT RELEASED]
 call ns$crlhc(lan_name, host_name, function, lhc_number,
                  dev addr, mac addr, error code);
    Create an LHC on an extant host and LAN.
NS$CRLTS (char(32)var, char(16)var, bit(8), char(6), bin) [NOT RELEASED]
  call ns$crlts(lan name, lts_name, function, mac_addr,
                  error code);
    Create an LTS on an extant LAN.
NS$DLTSA (char(6), bin) [NOT RELEASED]
  call ns$dltsa(mac_addr, error_code);
    Delete an LTS by address.
NS$DLTSN (char(16)var, bin) [NOT RELEASED]
  call ns$dltsn(lts_name, error_code);
    Delete an LTS by name.
NS$FLAG (bit(1), bin, bit(1), bin) [NOT RELEASED]
  call ns$flag(write, flag_no, value, code);
    Read or write NSS client visible flag.
NS$FLFUN (bit(8), bin) [NOT RELEASED]
  call ns$flfun(functions, error_code);
    Flush a function from the NSS database.
NS$RHA (char(6), pointer, bin) [NOT RELEASED]
  call ns$rha(mac_addr, host_rec_p, error_code);
    Read host description by address.
NS$RHI (bin, char(*)var, char(10), pointer, bin) [NOT RELEASED]
  call ns$rhi(key, name, handle, host rec p, error code);
    Read host and LHC descriptions.
NS$RLA (char(6), pointer, bin) [NOT RELEASED]
  call ns$rla(mac_addr, lts_rec_p, error_code);
     Read LTS description by address.
NS$RLI (bin, char(32)var, char(10), pointer, bin) [NOT RELEASED]
  call ns$rli(key, name, handle, lts_rec_p, error_code);
     Read LTS description.
NS$RNI (bin, char(32)var, char(10), pointer, bin) [NOT RELEASED]
  call ns$rni(key, lan name, handle, lan_rec_p, error_code);
     Read LAN description.
NS$SEC (bin) [NOT RELEASED]
  call ns$sec(code);
     Ensure that caller is user 1 or ACL group member.
```

```
NS$SFUNA (bin, char(6), bit(8), bin) [NOT RELEASED]
  csll ns$sfuna(key, mac_addr, function, error code);
    Set the function of an LHC or LTS based upon MAC address.
NS$SFUNI (bin, char(16)var, bin, bit(8), bin) [NOT RELEASED]
  call ns$sfuni(key, host name, lhc number, function,
                   error code);
    Set the function of an LHC based upon host name and the number.
NS$SSTAA (char(6), bit(3), bin) [NOT RELEASED]
  csll ns$sstas(mac addr, stste, error code);
    Set the state of an LHC or LTS based upon MAC address.
NS$SSTAI (char(16)var, bin, bit(3), bin) [NOT RELEASED]
  csll ns$sstai(host_name, lhc_number, state, error code);
    Set the state of an LHC based upon host name and the number.
NS$XAN (char(6), char(16)var, bin, bin) [NOT RELEASED]
  call ns$xan(mac_addr, name, lhc_number, error_code);
    Translate an address to a name (and, for hosts, an LHC number).
NS$XNA (char(16)var, bin, char(6), bin) [NOT RELEASED]
  csll ns$xns(name, lhc_number, mac_addr, error_code);
    Translate a name to an address.
NT$AS (bin, bin, char(16)var, bin, bit(1), bin) [NOT RELEASED]
  call nt$as(primos_line, medis_type, lts_name,
                lts_line, permanent, error_code);
    Associate an LTS line with a Primos line number.
NT$CHECK (bit(16), bin) [NOT RELEASED]
  csll nt$check(lhc_list, error_code);
    Check for required LHCs configured and downline loaded.
NT$CM [NOT RELEASED]
  call nt$cm
    NTS connection manager (part 1).
NT$CMODE (bin) [NOT RELEASED]
  csll nt$cmode(status);
    Force the NTS terminal line of the current process back to LTS command mode.
NT$!NIT (char(128)var, bin) [NOT RELEASED]
  csll nt$init(config_name, error_code);
    Initialize NTS database.
NT$LTS (bin, bin, char(16)var, bin, char(6), bin) [NOT RELEASED]
  call nt$lts(primos_line, media_type, lts_name,
                 lts_line, mac_address, error_code);
    Return NTS line connection info.
NT$NNAME (char(128)var, bin) [NOT RELEASED]
  call nt$nname(config_pathname, error_code);
    Return NTS config file pathname.
NT$RAS (bin, bin, char(32)var, char(6), bin, bit(1), bin, char(32)var, bin) [NOT RELEASED]
```

```
call nt$ras(line, user no, user name, lts address, lts line,
               permanent, as user no, as user name, error code);
    Read an entry from the NTS associate table.
NT$START (bin, bin) [NOT RELEASED]
  call nt$start(lhc number, error code);
    Start NTS.
NT$STOP (bin, bin) [NOT RELEASED]
  call nt$stop(lhc number, error code);
    Stop NTS.
NT$UAS (bin, bin, char(16)var, bin, bin) [NOT RELEASED]
  call nt$uas(primos line, media type, lts name,
               Its line, error code);
    Dissociate an LTS line from a Primos line number.
OERRTN (bin, bin, bin, char(*), bin, char(*), bin) [NOT RELEASED]
 call cerrtn(alt val, alt rtn, code, text, text_len, name,
        name_len);
    Old style error handling.
OPEN$B (bin, char(*) var, bin, bin, bin) returns(bin(31)) [NOT RELEASED]
  char pos = open$b(open key, tree, unit, type, code);
    Open a branch by tree name (nonstandard).
RELEASED1
  call opn$sr(search list, referencing dir, file path, open mode,
               types, found_path, out_unit, out_type, code);
    Open file using a search list. (Obsolete; will be removed; Use OPSR$).
OPN$SRSF (char(32)var, char(128)var, ptr, bin, bin, bit(5), char(128), bin, char(32)var,
    char(128)var, bin, bin, bin) [NOT RELEASED]
  call opn$srsf(search list, file path, suffix list ptr,
   n_suffixes, open_mode, types, referencing_dir, suffix_index,
   file_basename, found_path, out_unit, out_type, code);
    Open file using a search rule and suffices. (Obsolete, will be removed; use OPSRS$).
OPSR$ (char(32)var, char(128)var, bit(16), bin, char(128)var, bin, bin, char(128)var, bin) [NOT
    RELEASED]
  Open a file system object using a search list.
OPSRS$ (char(32)var, char(128)var, bit(16), bin, char(128)var, bin, bin, bin, ptr, char(32)var, bin,
    char(128)var, bin) [NOT RELEASED]
  call opsrs$(list_name, referencing_dir, valid_types, open_key,
        file_path, unit, out_type, n_suffices, suffix_list_ptr,
        basename, suffix_index, found_path, code);
    Open an object using search rules and suffix processing.
PA$DEL (char(32)var, bin) II-2-27
  call pa$del(partition name, code);
    Delete a priority ACL.
PA$LST (char(128)var, ptr, bin, bin) II-2-28
```

```
csll ps$lst(object_psthname, addr(acl struc), max scl entries,
        code);
    Read a priority ACL.
PA$LST0 (char(32)var, ptr, bin, bin) [NOT RELEASED]
  call ps$1st0(object_name, logical_acl_ptr, max_entry_count,
         code);
    Return the contents of a priority ACL in logical format.
PA$SET (char(32)var, ptr, bin) II-2-30
  call pa$set(psrtition_name, addr(acl struc), code);
    Set a priority ACL.
PAR$RV (char(32)var, bin) returns(bin) II-4-59
  rev no = par$rv(partname, code);
    Returns the partition rev. stamp of a named disk partition
PBH$GD ((1024)bin31), 1, 2 bin, 2 like pbhcom, bin) [NOT RELEASED]
  call pbh$gd(arg_counters, arg_struc, code);
    Get data for PB histogram.
PBH$ON (bin, bin, (max_num_segs)bin(12), bin) [NOT RELEASED]
  call pbh$on(arg_user_number, arg_num_segs, arg_seg_numbers,
                code);
    PB Histogram Facility Startup/Access entries.
PHANT$ (char(*), bin, bin, bin, bin) III-10-8
  csll phant$(file_name, file_name_len, file_unit, user_num, code);
    Start a phantom (Obsolete; use PHNTM$).
PHDBG (ptr. bin, bin) [NOT RELEASED]
  cal phdbg(free_store_area_ptr, length, code);
    Returns addresses of common area for protocol handler. (RJE)
PHNTM$ (bit(16), char(32), bin, bin, bin, bin, char(128), bin) III-5-23
  call phntm$(cpl_flag, file_name, file_name_len, file unit,
         user_num, code, cpl_args, cpl_args_len)
    Start a phantom.
PID$CK (1, 2 char (6), 2 fixed bin) returns (bit(1) aligned) [NOT RELEASED]
  id is valid = pid$ck (target uusrid);
    Validates process unique id.
PID$GET (char(8)) [NOT RELEASED]
  call pid$get (unique_id);
    Get the PID of the current process.
PK2LDV (char(*) var, bin, bin, bin) [NOT RELEASED]
  call pk2ldv(packname, packlen, node, ldev)
    Convert disk pack name, node number into a logical device number.
PMSG$ [NOT RELEASED]
  call pmsg$;
    Print messages on the caller's terminal.
PNM$CHK (bin, char(32)var, bin, bin) [NOT RELEASED]
 call pnm$chk(lhc_nbr, lan300_name, dev_addr, error_code)
    Performs the consistency check for Ethernet Host Controller.
```

```
PNM$RLHB (bin, ptr, bin) [NOT RELEASED]
  call pnm$rlhb(lhctbl_number, lhctbl_info, return_code);
    Access data from the LHCTBL Data Structure.
PNM$RNMB (bin, bin, pointer, bin) [NOT RELEASED]
  call pnm$rnmb(action_code, data_from_nmdb, sem_addr,
         return code);
    Access data from the Ring0 Network Management Data Structure.
PNM$SEC (bin) [NOT RELEASED]
  call pnm$sec(code);
    Security check for Network Management gates.
PNM$WLHB (bin, bin, ptr, bin) [NOT RELEASED]
  call pnmswlhb(action_code, lhctbl_number, lhctbl_info,
         return code);
    Update the LHCTBL data structure.
PNM$WNMB (bin, (2)bin, bin) [NOT RELEASED]
  call pnm$wnmb(action_code, data_for_nmdb, return_code);
     Update the Network Management Ringo data structure
PRERR (bin) (svc = 0111) III-10-9
  call prerr(user);
     Print name and/or message from user's ERRVEC (obsolete).
PRI$RV (char(16)var) III-2-12
  call pri$rv(primos_rev);
     Returns the Primos rev. stamp of the currently running operating system.
PRIO$CH (bin, bin, bin) [NOT RELEASED]
  call prio$ch(pdev_index, pratio, err_code);
     Routine to change PRATIO values.
 PRIOSPD (bin, bin) [NOT RELEASED]
   call prio$pd(pdev_count, err_code);
     Routine to return the number of paging partitions on the system.
 PRIO$ST (bin, bin, bin, bin) [NOT RELEASED]
   call prio$st(pdev_index, pratio, ldev, err_code);
     Routine to return a specific pratio value.
 PRJID$ (char(32)var) III-2-26
   call prjid$(project_id);
     Return project ID of current user.
 PRVSB_ (ptr, bit(1), bit(1), bin) returns (ptr) [NOT RELEASED]
   prev_ptr = prevsb_ (curr_ptr, crawl_flag, fix, cs_depth);
     Find previous stack frame given pointer to current one.
 PRWF$$ (bin, bin, ptr, bin, bin(31), bin, bin) (svc = 1506) II-4-61
   call prwf$$(key, file_unit, addr(buffer), num_words, position,
        num words transferred, code);
     Postion, read or write to a file. Key = (K$READ, K$WRIT, K$POSN, K$TRNC, K$RPOS) +
     (K$PRER, K$POSR, K$PREA, K$POSA) + (K$CONV, K$FRCW)
 PTIME$ returns(bin(31)) III-2-27
```

```
process_time = ptime$();
    Returns process time since logged in.
PTRAP$,PTRAP (= P3TRAP) [NOT RELEASED]
      CALF PTRAP
    FIM for restricted mode (RXM) and illegal instruction (ILL).
PWCHK$ (bin, char(*)var) returns(bit(1)) III-2-28
  password ok = pwchk(key, password)
    Check a password for valid format. Key = K$UPRC, K$NULL.
PWDIR$ (bit(1), bin) [NOT RELEASED]
  call pwdir$(on or off, code);
    Enable/Disable creation of password directories.
PX$BIRTH (bin, bin, char(34), bin) [NOT RELEASED]
  call px$birth(my_id, parent_id, command, status_code);
    Record the birth of a Primix process.
PX$CREA (char(128) var, ptr, bin) [NOT RELEASED]
  call px$crea(dirname, info, code);
    Special version of dir$cr -- presets ACL.
PX$CREA0 (char(32) var, bin) [NOT RELEASED]
  call px$crea0(dirname, code);
    Special version of dir$cr -- presets ACL (ring 0 part, sets ACL).
PX$CWAIT (bin, bin) [NOT RELEASED]
  call px$cwait(user id, status_code);
    Primix PM support for pause system call.
PX$DEATH (bin, bin, ptr, bin, bit(1), bin) [NOT RELEASED]
  call px$death(my_id, child_status, snode_ptr, snode_count,
                  parent_wait, status_code);
    Record the death of a Primix process.
PX$DUMP (bin, bin, ptr, bin) [NOT RELEASED]
  call px$dump(my_id, expected_version, ptr_dump_table,
         status_code);
    Primix dump/who/write/wall commands support.
PX$EXEC (bin, char(34), bin) [NOT RELEASED]
  call px$exec(my id, command, status code);
    Record the name of the command being executed for Primix.
PX$INIT (bin, bin, bin) [NOT RELEASED]
  call px$init(ver_num, lisc number, status code);
    Initialize Primix.
PX$MXUSR (bin, bin) [NOT RELEASED]
  call px$mxusr(max users, status code);
    Handles the SET PRIMIX USERS command.
PX$PAUSP (bin, bin) [NOT RELEASED]
  call px$pausp(user id, status code);
    Primix PM support for pause system call.
```

```
PX$PDATA (bin, bin, bin, (*)bin, bin) [NOT RELEASED]
  call px$pdata(user_id, expected_version, buf_size, buffer,
         status);
    Return Primix process data for the indicated user.
PX$RDSIG (bin, bin, bin, (*)bin(31), bin) [NOT RELEASED]
  call px$rdsig(user_id, num_expected, num_returned, signals,
         status_code);
    Return current Primix signal.
PX$SGACT (bin, bin(31), bin) returns(ptr) [NOT RELEASED]
  action = px$sqact(pid, signal, status code);
    Return current response to a Primix signal.
PX$SGSYS (bin, bin(31), ptr, ptr, bin) [NOT RELEASED]
  call px$sqsys(user id, signal, action, prev_action, status_code);
    Primix PM support for the Signal System call function.
PX$SHDWN (bin) [NOT RELEASED]
  call px$shdwn(code);
    Shut down Primix.
PX$SIGNL (bin, bin(31), bin, bin) [NOT RELEASED]
  call px$signl(user id, signal num, target, status_code);
    Signal a process for Primix PM support.
PX$SRCH (bin, char(128)var, bin, bin, bin) [NOT RELEASED]
  call px$srch(action+ref+newfil, filename, funit, type, code);
     Special version of srch$$ for creating items with preset ACL.
PX$SRCH0 (char(32)var. bin) [NOT RELEASED]
  call px$srch0(filename, code);
     Special version of srch$$ for creating items with preset ACL.
PX$SVTIM (bin, bin(31), bin(31), bin) [NOT RELEASED]
  call px$svtim(key, cpu, io, code);
     ates the CPU and I/O time for the forked process.
PX$SYNC (bin, bin) [NOT RELEASED]
  call px$sync(user_id, status_code);
     Primix PM support for fork synchronization.
PX$UNSYNC (bin, bin) [NOT RELEASED]
  call px$unsync(user_id, status_code);
     Primix PM support for fork synchronization.
PX$WAITP (bin, bin, bin, ptr, bin, bin) [NOT RELEASED]
  call px$waitp(user_id, child_status, child_id, file_info_ptr,
               file info count, status code);
     Primix PM support for wait system call.
Q$READ (char(128)var, (8)bin(31), bin, bin, bin) II-4-68
  call q$read(path_name, quota_info, quota_info_len, dir_type,
         code)
     Read quota information.
Q$READ0 (char(32)var, (8)bin(31), bln, bin, bin) [NOT RELEASED]
```

```
call q$read0 (dir_name, output_structure, max_entries, dir_type,
         code);
    Read quota information for current directory.
Q$SET (bin, char(128)var, bin(31), bin) II-4-71
  call q$set(key, path_name, max_quota, code);
    Set quota maximum, key = K$SMAX.
QUIT$ (bit(16) aligned) III-3-62
  call quit$ (pending quit);
    Determine if there are any pending quits, pending_quit = 0 if none.
QUOTE_(char(*) var, char(*) var, bin, bin) [NOT RELEASED]
  call quote_ (input_string, output_string, output size, status);
    Quote a given string.
R$ALLC(ptr, fixed bin) returns(ptr) [NOT RELEASED]
  smt_pointer = r$allc(smtp, status);
    Allocate linkage for an EPF. Obsolete after 19.3; use EPF$ALLC.
R$ALO1 (char(8), bin)retums(bin) [NOT RELEASED]
  alloc count = r$alol(slave id, code);
    This routine increment the ALOCNT by 1.
R$ALOC(fixed bin) [NOT RELEASED]
  call r$aloc(remote node);
    Allocate an index to a slot in VCDATA for a node number. (NPX)
R$BGIN (bin, char(8), char(*), bin, (*8392)bin, bin(31), bin, variable) [NOT RELEASED]
  call r$bgin(key, slave_id, aubr_name, subr_name_len, buffer,
                buffer_len, code [, argl, argllen, arglkey, ...,
                argl5, arg15len, arg15key]);
    The user callable interface to NPX for synchronous and asynchronous RPCL. Key = 0 (2 -
    called by R$CALL).
R$CALL (bin, bin, char(*), bin, bin, variable) [NOT RELEASED]
  call r$call(key, rnode, subroutine name, subroutine namlen,
                rcode, argl, argllen, arglkey, arg2, arg2len,
                arg2key, ...);
    Perform remote procedure call. Key = 0, K$FUNC.
R$CKNT (char(32)var, bin) [NOT RELEASED]
  call r$cknt(node name, code);
    Subroutine to check the validity of the supplied node name.
R$CPF (ptr, bit(3), fixed bin, bit(1), bit(4)) [NOT RELEASED]
  call r$cpf(smtp, expand_wildcards, eq_position, vfy_default,
              match type default);
    Get command processor flags from an EPF. Obsolete after 19.3.
R$CVT(char(32), bin) returns(bin) [NOT RELEASED]
  nodenum = r$cvt(node_name, node_name_length);
    Convert node name to the corresponding node number. Obsolete after 19.3; use NPXPRC.
R$DEL (ptr) [NOT RELEASED]
  call r$del(smtp);
    Delete an EPF from a user's address space. Obsolete after 19.3.
```

```
R$END (bin, char(8), bin, bin, bin) returns(bin(31)) [NOT RELEASED]
  func rtn = r$end(key, slave id, buffer, time, code);
    The asynchronous remote procedure call-end, check slave's task.
R$MYNM (char(32)var) [NOT RELEASED]
  call r$nymn(system name);
    Return name of local node.
R$RLS(fixed bin(15)) [NOT RELEASED]
  call r$rls(xrnode);
    Decrement slave allocation count. (NPX)
R$SLID (char(32)var, char(8), bin) [NOT RELEASED]
  call r$slid(node name, slave id, code);
    Subroutine to convert node name to slave id if the VC is secured.
R$SLST (struc, bin, bin) [NOT RELEASED]
  call r$slst(slave list, slave list_size, error_code);
    Return a list of a user's active slaves.
R$SYSN (char(32)var, char(8), bin) [NOT RELEASED]
  call r$sysn(slave id, node_name, code);
    Subroutine to return the system name for a given slave_id.
R$WAIT ((*)bin) [NOT RELEASED]
  call r$wait (buffer);
    Wait for a call request and initialize user profile.
R$WHER (bin, char(*) var, bin, bin) [NOT RELEASED]
  call r$wher(key, filname, unit, code);
     Returns the location of a file (local or remote). Obsolete.
R0$ABUF (bin, bin, bin)returns(bit(1)) [NOT RELEASED]
  success = r0$abuf(number, avail, code);
     Allocates "reserved buffers" for ROAM users.
R0$BI (bin, bin(31), ptr, bin, bin) [NOT RELEASED]
  call r0$bi(bi_unit, bi_address, buffer_ptr, bi_fileid, code);
     Writes before images for ROAM.
R0$CHK (bin) returns(bin) [NOT RELEASED]
   status = r0$chk(key);
     Checks if R0AM ring zero is initialized.
R0$FBUF (bin, bin, bin, bin, bit(1), bit(1), bin) [NOT RELEASED]
  call r0$fbuf(user, num_free, num_avail, num_freed, release_flag,
          had none, code);
     De-allocates "reserved buffers" for R0AM users.
R0$INI (bin, bin) [NOT RELEASED]
  call r0$ini(num buffers, code);
     Initializes ROAM ring zero data structues.
R0$PUR (bin, bin) [NOT RELEASED]
  call r0$pur(fileid, code);
     Purges the specified file from the R0AM buffer pool.
```

```
R0$RBUF (bin, bin, ptr, bin, bin) [NOT RELEASED]
  call r0$rbuf(key, priority, buffer ptr, file id, code);
    Releases ROAM buffer(s).
R0$RW (bit(16), bin, bin(31), bin, bin, bin, btr, ptr, bin) [NOT RELEASED]
  call r0$rw(key, unit, address, length, access, fileid,
                    user buf ptr, shared buf ptr, code)
    ROAM ring zero buffer manager.
R0$RWM (bit(16), bin, bin(31), bin, bin, ptr, ptr, bin) [NOT RELEASED]
  call r0$rwm(key, unit, xpage_num , access, fileid,
                user_buf_ptr, shared_buf_ptr, code);
    R0AM ring zero buffer manager.
ROBASE (ptr) [NOT RELEASED]
  call robase(r0_first_ptr);
    Get a pointer to the first frame on the ring 0 stack.
R3FALT
    [NOT RELEASED] Ring 3 fault table.
RBK$$ (bin, bin(31), ptr, bin, bin) [NOT RELEASED]
  call rbk$$(unit, logical_block, buffer_ptr, words_read, code);
    Logical Block i/o block read routine.
RCINF$ (bit(16), ptr, bin) [NOT RELEASED]
  call rcinf$(pdev, info_structure_ptr, code);
    Return information about disk controller.
RD$CED, RD$CE_DP (bin) II-6-22
  call rd$ce_dp (program_session_depth)
    Return to the current depth of the command env. program session.
RDEN$$ (bin, bin, (*)1, 2 bin, 2 char(32), 2 (7)bin, bin, bin, bin(31) or char(32), bin, bin) (svc =
    1507) A-9
  call rden$$(key, file_unit, buffer, buffer_len, rtn_buffer len,
        file_name, name_len, code)
    Position and read from a UFD. (Obsolete; use DIR$RD and ENT$RD)
RDLIN$ (bin, char(*), bin, bin) (svc = 1525) II-4-74
  call rdlin$(file_unit, buffer, buffer len, code);
    Read a specified number of characters, buffer_len is size in words.
RDTK$$ (bin, (8)bin, char(*), bin, bin) (svc = 1517) III-3-16
  call rdtk$$(key, info, token, token len, code);
    Parse a command line (Obsolete; use CL$PIX or CL$PAR).
RDTK$P (bin, (8) bin, char(*), bin, char(*) var, bin, bin) [NOT RELEASED]
  call rdtk$p (key, info, buffer, buflen, com_line, com_state,
                 code);
    Parse a command line (use CL$PIX).
READY$ (bit(16) aligned, fixed bin) III-2-29
  call ready$ (format sw, error code);
    Print the ready message on the terminal.
RECYCL (svc = 0505) [NOT RELEASED]
```

```
call recycl
    Pass control to next user.
REMEPF$ (bin, char(*) var, bin) II-5-22
  call remepf$(key, epf_treename, status);
    Remove an EPF from a user's environment. Key = K$FRC_DEL, K$NO_FRC_DEL.
REST$$ ((9)bin, char(32), bin, bin) (svc = 1520) III-5-13
  call rest$$(r_vector, file_name, file_name_len, code)
    Read an R-mode runfile.
RESU$$ (char(32), bin) (svc = 1521) III-5-15
  call resu$$(file name, file name len)
    Restore and execute an R-mode runfile.
RIPC$C (bin, char(*)var, bin, bin) [NOT RELEASED]
  call ripc$c(uid, node, mbx_id, code);
    Close a IPC mailbox using the mbx_id specified (Remote; NPX).
RIPC$GU (bin, char(*)var, bin, bin, ptr, bin, bin, bin, bin) [NOT RELEASED]
  call ripc$qu(uid, node, key, mbx id, buf ptr, buf size,
                    returned size, code);
    Get the desired mailbox user ID specified by key (Remote; NPX).
RIPC$NF (ptr, bin) [NOT RELEASED]
  call ripc$nf(receiver ptr, code);
    Interrupt a specified IPC user by mailbox user ID (remote; NPX).
RIPC$O (bin, bin, char(*)var, bin, char(8), char(*)var, bin, bin) [NOT RELEASED]
  call ripc$o(access key, notification_key, entryname, mbx_uid,
                  uusrid, my_node, remote_mbx_id, code);
    Open an IPC mailbox for specified access using entryname for access control (remote
    version for NPX).
RIPC$R (bin, char(*)var, bin, ptr, bin, bin, bin, bin) [NOT RELEASED]
  call ripc$r(uid, node, mbx id, buf ptr, buf size, msg size,
                 mbx send uid, code);
    Receive a message from specified IPC mailbox waiting if specified (NPX only).
RIPC$SA (bin, char(*)var, bit(1), bin, ptr, bin, ptr, bin, bin, bin, bin) [NOT RELEASED]
  call ripc$sa(uid, node, nfy self, mbx id, msg ptr, msg size,
                   addr(recvr list), max recvr, num recvr, code);
    Send a message to any IPC user attach to specified mailbox (NPX only).
RIPC$SB (bin, char(*)var, bit(1), bin, ptr, bin, ptr, bin, bin, bin) [NOT RELEASED]
  call ripc$sb(uid, node, nfy self, mbx id, msg ptr, msg size,
                   addr(recvr_list), max_recvr, num_recvr, code);
    Send a message to all IPC users attach to specified mailbox (NPX only).
RIPC$SS (bin, char(*)var, bin, bin, ptr, bin, ptr, bin) [NOT RELEASED]
  call ripc$ss(uid, node, mbx id, mbx uid, msg ptr, msg size,
         receiver ptr, code);
    Send a message to a specific IPC user (NPX only).
RIPC$ST (bin, char(*)var, bin, bin, bin, bin) [NOT RELEASED]
  call ripc$st(uid, node, key, mbx id, value, code);
    Return various IPC statuses determined by user specified key (NPX only).
```

```
RJ$ATT (bin, ptr, ptr, ptr, (2)bin) [NOT RELEASED]
  call rj$att(key, addr(line_info), addr(device info),
                addr(other_info), errvec);
    Allow process to attach for line.
RJ$DET (bin, bin, (2)bin) [NOT RELEASED]
  call rj$det(key, line, errvec);
    Disable the line. Key = 0 if drop DTR.
RJ$INF (bin, ptr. (3)bin) [NOT RELEASED]
  call rj$inf(worker_id, addr(rtn_info), errvec);
    Return control information from the protocol handler.
RJ$INP (bin, ptr, ptr, bin, bin, (3)bin) [NOT RELEASED]
  call rj$inp(worker_id, addr(rtn_info), addr(buffer), buffer len,
                msq type, errvec);
     Receive a block of data from the RJI.
RJ$MSG (bin, bin, char(80)var) [NOT RELEASED]
  call rj$msg(type, num, string);
    Return RJE message.
RJ$OUT (bin, ptr, ptr, (2)bin) [NOT RELEASED]
  call rj$out(key, addr(info), sddr(buffer), errvec);
    Queue a block of data for transmission.
RJ$SET (bin, bin, bin, (2)bin) [NOT RELEASED]
  call rj$set(line, key, param, errvec);
    Send request to protocol handler.
RJDBG (ptr,bin, bin) [NOT RELEASED]
  call rjdbg(com_block_ptr, length, code);
    Debug gate returns pointer to RJI common blocks for worker RJI.
RJMNIT (bin, ptr, bin) [NOT RELEASED]
  call rjmnit(line, ptr_to_structure, return_code);
    Ring 0 code required to run the Monit facility.
RJPROC (bin, bin) [NOT RELEASED]
  call rjproc(chap level, code);
    Main driver for RJE emulator process.
RLSLV$ [NOT RELEASED]
  call rlslv$;
    Restore a command environment level.
RMSGD$ (char(*), bin, bin, char(*), bin, bin, char(*), bin) III-9-7
  call rmsgd$(sender_uname, suname_len, sender_unum, system_name,
                system_name_len, time_sent, message, msg len);
    Receive a deferred message. Time_sent in minutes past midnight.
ROM$CN (char(32), bin, char(32), bin, bin [, bin]) [NOT RELEASED]
  call rom$cn (old_name, old_name1, new_name, new_name1, code,
         open):
    Changes the name of an RBF file.
ROM$D0 (char(32)var, bin) [NOT RELEASED]
```

```
call rom$d0(obj name, code);
    Delete a ROAM file in current directory.
ROM$DL (char (128) var, fixed bin) [NOT RELEASED]
  call rom$dl (obj path, code);
    Delete a ROAM file.
RPL$ (char(*) var, char(*) var, char(*) var, bit(1), bin) II-5-24
  call rpl$(source path, target path, rpl path, no query, code);
    Replace one EPF with another.
RPL$CN (char(*) var, char(*) var, bit(1), bin) [NOT RELEASED]
  call rpl$cn(target_tree, rpl_tree, no_query, code);
    Change the name of an open EPF.
RRECL$ (struc, (3)ptr, (3)bin, bin(31), bit(16), bin) [NOT RELEASED]
  call rrecl$(nch, buf ptrs, buf lens, rec_adr, pdev, code);
    Handle READ requests for ASSIGNED disks.
RSEGAC$ (bin, (2)bin) III-2-13
  have access = rsegca$ (segno, access);
    Function which returns per ring access to the segment if segment is in use.
RTIME$ (1, 2 bin(32), 2 bin) [NOT RELEASED]
  call rtime$ (rt data);
    Return real-time as 48 bit value in PIC counts.
RTN$DTR3 (ptr, bin) [NOT RELEASED]
  call rtn$dtr3(block ptr, code);
    Return storage allocated from DTAR 3 segments through GET$DTR3.
RTNSG$ (bin, bin, bin, bin) [NOT RELEASED]
  call rtnsg$ (segment_number, code [, user, epf_delete_ok]);
     Returns segments to the system. -1 - all static mode; -2 all static & 6002; -3 all user segs;
    -4 all user and 6002.
RVON$F (int*2(*), int*2) III-7-28
  call rvon$f(condition_name, condition_name_len)
    Revert an on-unit (F77 or FTN).
RVONU$ (char(*)var) III-7-29
  call rvonu$ (condition name);
     Revert an on-unit (PL1G, SPL, PLP or PMA)
RVSON$ (entry, fixed bin) [NOT RELEASED]
  call rvson$ (static_on_unit, code);
     Remove a static on unit.
S$ATRB (1, 2 bin, 2 bit(1), 2 bit(1), 2 bit(1), 2 bin, 2 bit(1), 2 bin, 2 bit(1), 2 bin, 2 bit(1), 2 bin,
     bin) [NOT RELEASED]
  call s$atrb(attr, status);
     Sets up default attributes (in memory copy) for the system.
S$ATRG (1, 2 bin, 2 bit(1), 2 bit(1), 2 bit(1), 2 bin, 2 bit(1), 2 bin, 2 bit(1), 2 bin, 2 bit(1), 2 bin, 1,
    2 bit(1), 2 bit(1), 2 bit(1), 2 bit(1), bin) [NOT RELEASED]
  call s$atrg (attr, legalr, status);
     Range checks for attributes.
```

```
SAL$SYS1 (bin(31), bin) returns(ptr) [NOT RELEASED]
  block ptr = sal$sys1(block size, ercode);
    System Class Storage Allocator.
SAL HP(bin, ptr, bin(31), bin) [NOT RELEASED]
  block_ptr = sal_heap(storage class, hcb ptr, block size, ercode);
    Allocate heap storage.
SANAM$ (char(32) var) [NOT RELEASED]
  call sanam$(system administrator id);
    Returns user id of system administrator.
SATR$$ (bin, char(32), bin, var, bin) (svc = 1510) (I-4-76)
  call satr$$ (key, object name, object name len, attributes, code);
    Set or modify a file's attributes. Key = K$PROT, K$DTIM, K$DMPB, K$RWLK, K$SDL.
SAVE$$ ((9) bin, char(32), bin, bin) (svc = 1522) III-5-17
  call save$$(rmode_vector, file_name, file_name_len, code);
    Save an R-mode runfile.
SC$CLR (bit(32), bin) [NOT RELEASED]
  call sc$clr(key, code);
    Disable the signalling of the synchronous conditions.
SC$CLR0 (bit(16), bin) [NOT RELEASED]
  call sc$clr0(key, code);
    Disable ring 0 synchronous conditions.
SC$PRB - see SEC$PROB.
SC$RD (bit(32), (*)bin) [NOT RELEASED]
  call sc$rd(key, signal_status);
    Return the value of synchronous condition flags.
SC$RD0 (bit(16), bin) [NOT RELEASED]
  call sc$rd0(key, status);
    Read the status of ring 0 synchronous conditions.
SC$RST0 (bit(16), bin) [NOT RELEASED]
  call sc$rst0(key, code);
    Reset ring 0 synchronous condition status.
SC$SET (bit(32), bin) [NOT RELEASED]
  call sc$set(key, code);
    Enable the signalling of the synchronous conditions.
SC$SET0 (bit(16), bin) [NOT RELEASED]
  call sc$set0(key, code);
    Enable ring 0 synchronous conditions.
SCH$RD (fixed bin, fixed bin, fixed bin) [NOT RELEASED]
  call sch$rd (key, value, code);
    Scheduler variable read subroutine.
SCH$ST (fixed bin, fixed bin, fixed bin) [NOT RELEASED]
 call sch$st (key, value, code);
    Scheduler variable set subroutine.
```

```
SEARCH_C, SEARCH_CASELESS_HASH_TABLE$, SRCH$CHT (ptr, char (32) var, bin)
    returns (ptr) [NOT RELEASED]
 data_address = search_caseless_hash_table$(table_address, name,
                                                   'code);
    Seach a standard hash table regardless of case.
SEARCH_H, SEARCH_HASH_TABLE$, SRCH$HTB (ptr, char (32) var, bin) returns(ptr) [NOT
    RELEASED]
 data_address = search_hash_table$ (table_address, name, code);
    Search a standard hash table for name.
SEC$AUD [NOT RELEASED]
 call sec$aud
    AUDITOR gate. Buffer drain process for Security Auditing Facility (privileged).
SEC$MON (ptr, bin) [NOT RELEASED]
  call sec$mon(sec ptr, code);
    Start up or change status of SECURITY_MONITOR (privileged).
SEC$PROB, SC$PRB (char(80)var, bin, bin, bin, bin, bin, bin, char(*)var) [NOT RELEASED]
  call sec$prob(program, event_group, event_number, ev_type, code,
                 obj_len, obj_type, obj_arg);
    Record an event in the security audit trail.
SEC$ST (ptr, bin) [NOT RELEASED]
  call sec$st(stat ptr, code);
    Ring 0 gate to implement SECURITY_STATUS command (privileged).
SEGAC$ (ptr, fixed bin, fixed bin) [NOT RELEASED]
  csll segac$ (segment_pointer, access, code);
    Changes access of a segment.
SEM$CL (bin, bin) III-8-17
  call sem$cl(sem num, code);
    Close named semaphore.
SEMSDR (bin, bin) III-8-19
  call sem$dr(sem_num, code);
    Drain semaphore.
SEM$NF (bin, bin) III-8-21
  call sem$nf(sem_num, code);
    Notify semaphore.
SEM$OP (char(32), bin, bin, (*)bin, bin) III-8-23
  csll sem$op(file_name, file_name_len, sem_num, ids, code);
    Open a semaphore by name.
SEM$OU (bin, bin, (*)bin, bin, bin) III-8-23
  call sem$ou(file_unit, sem_num, ids, init_vsl, code);
    Open a semaphore by file unit.
SEM$ST (bin, bin, bin, bin, bin, (128) bin, bin) [NOT RELEASED]
  call sem$st (key, sem_nmbr_in, sem_nbr_out, wait_count,
                 proc cnt, proc nbr, ststus);
    Return status of a semaphore.
```

```
SEM$TN (bin, bin(31), bin(31), bin) III-8-27
  call sem$tn(sem_num, first_wait_msec, other_wait_msec, code);
     Set timer for numbered semaphore.
SEM$TS (bin, bin) returns(bin) III-8-29
  sem value = sem$ts(sem num, code);
     Test counter for semaphore.
SEM$TW (bin, bin, bin) III-8-31
  call aem$tw(sem num, time_in_tenths, code);
     Timed wait for named semaphore. code = 1 -> timed out.
SEM$WT (bin, bin) III-8-33
  call sem$wt (sem num, code);
    Wait on a semaphore.
SET$OR (bin, bin) [NOT RELEASED]
  call set$or(key, code);
    Set initial attach point (origin).
SETRC$ (bin) III-5-9
  call setrc$(error_code);
    Set static mode error code.
SETREG ((4)bin, bin) [NOT RELEASED]
  call setreg(tvec, parflg)
    Set svec from tvec and partig.
SFR$SYS1 (ptr, bin) [NOT RELEASED]
  call sfr$sysl(block ptr, ercode);
    Frees Space From System Class Storage.
SFR_CFSC(fixed bin, ptr. fixed bin) [NOT RELEASED]
  call sfr_cfsc(storage_class, hcb_ptr, code);
    Completely free allocated storage for a level.
SFR HP(fixed bin, ptr, ptr, fixed bin) [NOT RELEASED]
  call sfr_heap(storage_class, hcb_ptr, block_ptr, ercode);
    Free heap storage.
SGD$DL (bin, bin) II-4-82
  call sgd$dl (aegdir_unit, code);
    Delete an entry from a segment directory.
SGD$EX (bin, bin, bin) [NOT RELEASED]
  call sgd$ex(unit, type, code);
    Check the existence of a segment directory entry.
SGD$OP (bin, bin, bin, bin, bin) returns (bin) II-4-84
  open_unit = sgd$op(key, segunit, unit, type, code);
    Open a segment directory entry. Key = k$read, k$writ, k$rdwr, k$vmr.
SGDR$$ (bin, bin, bit(16), bit(16), code) (svc = 1512) II-4-86
  call sgdr$$(key, file_unit, entryl, entry2, code);
    Position, read or modify a segment directory.
SGNL$F (int*2(*), int*2, int*4, int*2, int*4, int*2, int*2) III-7-30
```

```
call sgnl$f(condition_name, cname_len, loc(stack_frame), sf_len,
       loc(aux_info), ai_len, flags);
    Signal a condition from FTN or F77.
SHARE$ (char(32)var, bin, bin, bin) [NOT RELEASED]
 call share$(entryname, segment no, access, code);
    Share a segment with specified access and file (privileged).
SHRLIB (bin, (16)bin, bin) [NOT RELEASED]
  rtn_package_num = shrlib(package_mnumber, ecb, code);
    Install shared library. Restricted.
SH_CMD (char(256)var, bin) [NOT RELEASED]
  call sh cmd(com args, com status);
    Process the SHUTDN command.
SID$GT(fixed bin(15)) III-2-30
  call sid$gt(sid);
    Get the spawner's id in a phantom process.
SIGNL$ (char(*)var, ptr, bin, ptr, bin, bit(16)) III-7-32
  call signl$(condition, addr(stack_frame), sf_len, addr(aux_info),
        ai len, action);
    Signal a condition (PL1G, SPL, PLP or PMA).
SINFO$ (bin, bin, bin, bin) [NOT RELEASED]
  call sinfo$ (action, info_st, echo_st, code);
    Set and check values of INFO_STATUS for PRIME INFORMATION.
SLAVE((4200)bin, bin) [NOT RELEASED]
  call slave(buf(1), vcix);
    Slave message handler (NPX).
SLAVER [NOT RELEASED]
  call slaver;
    Root slave processor (NPX).
SLEEP$ (bin(31)) III-8-39
  call sleep$(milliseconds);
    Suspend process.
SLEP$I (bin(31)) III-8-40
  call slep$i(interval);
    An interruptable SLEEP$.
SMSG$ (bin, char(*), bin, bin, char(*), bin, char(79), bin, (4+*)bin) III-9-9
  call smsg$(key, user_name, uname_len, user_num, system_name,
               system_name_len, message, message_len, error_vector);
    Send a message to another user. Key = 0 - deferred; 1 - immediate.
SMT_QFR (ptr) [NOT RELEASED]
  call smt_qfr(smt_ptr);
    Unthread an entry from the smt_list for active EPFs.
SNA$CF (bin) [NOT RELEASED]
  call sna$cf(code);
    Get dynamic Segments for SNA Server Wired and Unwired FS Classes.
```

SNA\$CL (bin, bin) [NOT RELEASED]
call sna\$cl(segnum, code);

```
Get Dynamic segments for LU6.2 free storage class.
SNA$CRFP (bin, bin, bin, bin, bin) [NOT RELEASED]
  free pool id = sna$crfp(key, count, size, fs class, code);
    Create a free pool (interlude to crfp).
SNA$CRQ$ (bin, bin, ptr) returns(ptr) [NOT RELEASED]
  event_qcb_ptr = sna$crq$(fs_class, length, semaphore);
    Create event queue routine. Length must be 2^{k-1}.
SNA$CX (bin, bin) [NOT RELEASED]
  call sna$cx(segnum, code);
    Get Dynamic segments for PRIME/SNA RJE free storage class.
SNA$DEQA (ptr, bin, ptr, bin) returns(bin) [NOT RELEASED]
  status = sna$deqa(lccb_addr, command, bha_ptr, qflag);
    Dequeue a command or data block from either queue.
SNA$DEQE (ptr) returns(bin) [NOT RELEASED]
  result = sna$deqe(event qcb);
    Dequeue from top of event queue.
SNA$DLQ (ptr, bin, bin) [NOT RELEASED]
  call sna$dlq(qcb_ptr, free_storage_class, code);
    Routine to delete a queue, returning it's storage to the free list.
SNA$ENQA (ptr, bin, ptr, bin) returns(bin) [NOT RELEASED]
  status = sna$enqa(lccb_ptr, command, bha_ptr, qflag);
    Enqueue a command or data block on the specified queue.
SNA$FLSH (bin, bin) [NOT RELEASED]
  call sna$flsh(fs class, code);
    Flush free storage.
SNA$FREE (ptr) [NOT RELEASED]
  call snaffree(block ptr);
    Return a block to its free pool.
SNA$GETB (ptr) returns(ptr) [NOT RELEASED]
  BHA ptr = sna$qetb(fpid);
    Unconditional get block from free pool.
SNA$GETC (ptr) returns(ptr) [NOT RELEASED]
  BHA ptr = sna$getc(fpid_threshold);
    Conditional get block from free pool.
SNA$IADM (bin, bin, bin, char(*), bin, bin, bin) [NOT RELEASED]
  call sna$iadm(log, trace, stats, stats file, auto stop,
         stop time, return code);
    Administration control request.
SNA$IAIN (char(*), ptr, ptr, bin) [NOT RELEASED]
  call sna$iain(config_path, config_ptr, rem_sys_ptr, return_code);
    Create and send a START 3270 LECB to the LU Manager.
```

```
SNA$ICLS (bin) [NOT RELEASED]
 call sna$icls(return code);
    Close established Mate-Manager connection
SNA$IGD (char(*), bin, bin) [NOT RELEASED]
  call sna$igd(dev name, time, return code);
    Build and send a GET_DEVICE LECB to the LU Manager.
SNASIGE (ptr. bin, bin, bin) [NOT RELEASED]
  call sna$ige(lecb ptr, event type, time limit, return_code);
    Retrieve a message for a LU Mate from the LU Manager.
SNA$IOPN (bin) [NOT RELEASED]
  call sna$iopn(code);
    Open connection between mate and manager.
SNASIRD (bin(31), bin) [NOT RELEASED]
  call ana$ird(device id, return code);
    Build and send a RETURN DEVICE LECB to the LU Manager.
SNA$IRS (bin(31), bin) [NOT RELEASED]
  call sna$irs(session id, return code);
    Build and send a RECOVER_SESSION LECB to the LU Manager.
SNA$ISS (bin(31), char(*), ptr, bin) [NOT RELEASED]
  call sna$iss(session_id, suspend_text, ssib_ptr, return_code);
    Build and send a SUSPEND_SESSION LECB to the LU Manager.
SNA$IST (bin, bin) [NOT RELEASED]
  call sna$ist(status_type, return_code);
    Build and send a CHECK_STATUS LECB to the LU Manager.
SNA$ISTA (bin, char(*), bin) [NOT RELEASED]
  call sna$ista(type, name, return code);
    Administration status request.
SNA$ISTP (bin, char(*), bin, bin) [NOT RELEASED]
  call sna$istp(key, name, type, return_code);
    Administration stop request.
SNA$IWR (bin(31), bin, ptr, bin, bin, bin) [NOT RELEASED]
  call sna$iwr(sess id, writeflag, bufptr, datalen,
         vb versno, return code);
    Build and send a WRITE_DATA LECB to the LU Manager.
SNA$LCDL (ptr, bin, bin) [NOT RELEASED]
  call sna$lcdl(lccb addr, stat1, stat2);
    Delete a logical connection for the IPQNM routines.
SNA$LCIN (struc) [NOT RELEASED]
  call sna$lcin(lcarray);
    Initialize a logical connection for the IPQNM routines.
SNA$NTFY (bin) [NOT RELEASED]
  call sna$ntfy(user);
    Interlude to x$ntfy for SNA.
```

```
SNA$PH (char(*), char(*), bin, bin) [NOT RELEASED]
  call sna$ph(service_name, cpl_args, user_no, code);
    Create an SNA Service for an SNA Administrator.
SNAP$0 (char(32)var) returns(ptr) [NOT RELEASED]
  ecb ptr = snap$0(name);
    Snap a dynamic link into ring zero (i.e. a gate).
SNCHE$ (bin, char(32)var, bin, bin) [NOT RELEASED]
  call snche$(keys, name, position, code);
    Check a system name for validity, return specific errors information.
SNCHK$ (bin, char(32)var) returns(bit(1)) [NOT RELEASED]
  name_ok = snchk$(key, name);
    Check a system name for validity.
SORO$ (ptr) [NOT RELEASED]
  call sor0$ (cfh ptr);
    Invoke the list of ring 0 static on-units.
SOR3$ (ptr) [NOT RELEASED]
  call sor3$ (cfh_ptr);
    Invoke list of ring 3 static on-units.
SOUR3_ (ptr) [NOT RELEASED]
  call sour3_ (list_ptr);
    Return pointer to the ring3 static on-units.
SP$MGR (bin, char(32)var, struc, struc, bin(31), bin, bin) [NOT RELEASED]
  call sp$mgr(key, node, queue_entry, template, rqst_no,
         data file unit, code);
    Spool queue manager.
SPAS$$ (char(6), char(6), bin) (svc = 1513) II-2-32
  call spass(owner_pw, non_owner_pw, code);
    Set passwords of current UFD.
SPAWN$ (1, 2 bit(13), 2 bit(1), 2 bit(1), 2 bit(1), ptr, char(32) var, bin, char(256) var, bin, bin)
    [NOT RELEASED]
  call spawn$ (key_structure, addr(spawn data struc), filename,
                 unit, cpl args, user num, status);
    Spawn a process. Priviledged.
SR$ABSDS, SR$ABS (char(128)var, char(32)var, bin) [NOT RELEASED]
  call sr$absds(rule, list, code);
    Absolutely disable an optional search rule.
SR$ADDB, SR$ADB (ptr, char(128)var, char(128)var, bin) [NOT RELEASED]
  call sr$addb(arg list ptr, old rule, new rule, code);
    Add a search rule to a list before an existing rule.
SR$ADDE, SR$ADE (ptr, char(128)var, char(128)var, bin) [NOT RELEASED]
  call sr$adde(arg list ptr, old rule, new rule, code);
    Add a search rule to a list after an existing rule.
SR$CREAT, SR$CRE (char(32)var, ptr, bin) [NOT RELEASED]
  call sr$creat(search_list_name, list_ptr, code);
    Create a search list by name and open it.
```

SR\$DEL (char(32)var, bin) [NOT RELEASED]

```
call sr$del(search list name, code);
    Delete an existing search rule.
SR$DSABL, SR$D$A (char(128)var, char(32)var, bin) [NOT RELEASED]
  call sr$dsabl(rule, list, code);
    Disable an optional search rule.
SR$ENABL, SR$ENA (char(128)var, char(32)var, bin) [NOT RELEASED]
  call sr$enabl(rule, list, code);
    Enable an optional search rule.
SR$EXSTR, SR$EXS (char(128)var, bin, char(32)var, bit(1)) returns (bit(1)) [NOT RELEASED]
  rule exists = sr$exstr(rule, req type, list, case sensitive);
    Check a search list for the existence of a specific rule.
SR$FR LS. SR$FRL (ptr) [NOT RELEASED]
  call sr$fr_ls(obj_ptr);
    Free storage used by search rule.
SR$INIT, SR$INI (bin) [NOT RELEASED]
  call sr$init(code);
    Set search lists for ALL template files in the search rules directory.
SR$LIST, SR$LIS (ptr, bin) [NOT RELEASED]
  call sr$list(arg_output_ptr, code);
    Return a list of all search list names in this process.
SR$NEXTR, SR$NEX (ptr, ptr, char(128)var, ptr, char(128)var) returns(ptr) [NOT RELEASED]
  next_ptr = sr$nextr(list_ptr, prev_rule_ptr, referencing dir,
                          locator ptr, search place);
    Fetch the next search rule from a given search list.
SR$OPEN (char(32)var, ptr, bin) [NOT RELEASED]
  call sr$open(search list name, list ptr, code);
    Find search list specified by name and "open" it. Obsolete.
SR$READ, SR$REA (ptr, ptr, bin) [NOT RELEASED]
  call sr$read(list_ptr, arg_output_ptr, code);
    Return a list of all search rules of a given search list, printable.
SR$REM (ptr. char(128)var. bin) [NOT RELEASED]
  call sr$rem(arg list ptr, the rule, code);
    Remove a search rule from a list.
SR$SETL, SR$SET (ptr, ptr) [NOT RELEASED]
  call sr$setl(rule_ptr, locator_ptr);
     Set the locator value in a given search rule.
SR$SSR (char(128)var, char(32)var, bit(1), char(128)var, bin, bin) [NOT RELEASED]
  call sr$ssr(template_path, list_name, overwrite, error_path,
               error_line, code);
    Set search rules from a template file.
SR$TEMPL (char(128)var, ptr, char(32)var, bit(1), bit(1), char(128)var, bin, bit(1), bin) [NOT
    RELEASED1
```

```
call sr$templ(template_file, list ptr, real list name,
                  set_up_dflt, dflt_override, error pathname,
                  error_line_number, rec_call, code);
    Process a search list template file. Obsolete.
SR$UPDT (char(32)var, ptr, bin) [NOT RELEASED]
  call sr$updt(arg_old_list_name, new_list_ptr, code);
    Install (update) a new copy of a possibly existing search list. Obsolete.
SRCH$$ (bin, char(32), bin, bin, bin, bin) (svc = 1511) II-4-94
  call srch$$(key, file_name, file_name_len, file_unit, file_type,
                code)
    Open, close, delete or verify existance of a file. key = (K$READ, K$WRIT, K$RDWR,
    K$CLOS, K$DELE, K$EXST) + (K$IUFD, K$ISEG, K$CACC, K$GETU) + (K$NSAM,
    K$NDAM, K$NSGS, K$NSGD)
SRCH$CHT. See SEARCH_CASELESS HASH TABLE$.
SRCH$HTB. See SEARCH_HASH_TABLE$.
SRSFX$ (bin, char(*)var, bin, bin, bin, char(32)var, char(32)var, bin, bin) returns(bin(31)) II-4-103
  char_pos = srsfx$(key, path_name, file_unit, file type,
        num suffixes, suffix list, base name, suffix used, code)
    Search for a file with any set of suffices. Key same as SRCH$$.
SRWREC (bin, bin, bin, bin, bin(31), bin, bin) [NOT RELEASED]
  call srwrec(key, pbav, nwv, nch, rel_addr, device_num, alt_rtn);
    SVC handler for RREC, WREC SVC.
SS$ERR III-5-11
  call ss$err;
    Signal SUBSUS_ERR$ if not interactive.
ST$SGS returns(bin) III-4-26
  maximum_private_static_segs = st$sgs();
    Return maximum number of static segments allowed for this user.
STD$CP (char(*) var, bin, bin, 1, 2 bit(1), 2 bit(1), 2 bit(14), ptr, ptr) [NOT RELEASED]
  call std$cp (command_line, status, com_status, flags,
                 local_wariable_ptr, rtn_function ptr);
    Standard command processor.
STKOV$ [NOT RELEASED]
       CALF
                STKOVS
                            /* PMA only
    Stack overflow handler.
STK_EX (ptr) [NOT RELEASED]
  call stk ex (full stack ptr);
    Automatic stack extender.
STPNC (ptr, bin, ptr, bin) returns(bin) [NOT RELEASED]
  status = stpnc(error_buffer, err_buf_size, trace_buffer,
             zero_flag);
    Routine to gather PNC statistics data.
STR$AL(bin, bin, bin, bin) returns(ptr) III-4-5
 block_ptr = str$al(storage_type, block_size, base_wd, status);
    Temporary storage allocator. Check for new calling sequence.
6-56
```

Prime Restricted

```
STR$AP (bin(31)) returns(ptr) III-4-7
  block ptr = strSap(block size);
    Process class storage allocator.
STR$AS(bin(31), bin) returns(ptr) III-4-8
  block_ptr = str$as(block_size, err_code);
    Subsystem process class storage allocator.
STR$AU (bin(31)) returns(ptr) III-4-10
  block ptr = str$au(block size);
    User program class storage allocator.
STR$FP (ptr) III-4-11
  call str$fp(block_ptr);
    Frees space from process class storage.
STR$FR(bin, ptr, bin) III-4-12
  call str$fr(key, block_ptr, status);
    Free allocated storage (by STR$AL). Check for changed calling sequence.
STR$FS (ptr, bin) III-4-13
  call str$fs(block_ptr, bin);
    Frees space from subsystem process class storage.
STR$FU (ptr) III-4-14
  call str$fu(block_ptr);
    Frees space from user program class storage.
STRBL (bin, ptr, bin) returns(bin) [NOT RELEASED]
  node_status = strbl(my_node, target_buffer, zero_flag);
    Routine to move the ring break information to a ring 3 buffer.
STUFF (ptr, bin, char(253) var, bin) [NOT RELEASED]
  call stuff(addr(msg), type, str, str_len);
    Put subfield data into spare data field of a message.
SUSR$ returns(bit(1)) III-2-31
  is user 1 = susr$();
    Returns whether or not caller is user 1.
SW$INT (bin, 1, 2 bin, 2 bit(16), 2 bit(16), 1, 2 bin, 2 bit(16), 2 bit(16), bin [, bin])[returns(bin)/*
    ring 01 (NOT RELEASED)
  call sw$int(key, selection, walue, ercode [, outer ring]);
  aiready_deferred = sw$int(key, selection, value, ercode
                                  [, outer_ring]);
     Software interrupt enable control module. Key = K$ON, K$OFF, K$RDON, K$RDOF,
    K$READ, K$ALON, K$ALOF, K$RAON, KR$RAOF, K$RDAL.
SW$ON (1, 2 fixed bin, 2 bit(16), 2 bit(16)) [NOT RELEASED]
  call swSon(selection):
    Turns on the specified software interrupts for ring 3.
SW$RAOF, SW$RAO (1, 2 fixed bin, 2 bit(16), 2 bit(16)) [NOT RELEASED]
  call sw$raof(value);
    Reads and then turn off all present interrupts for ring 3.
SW$RST [NOT RELEASED]
```

```
call sw$rst;
    Reset ring 0 software interrupt enable mechanism.
SWFBK_[NOT RELEASED]
  call swfbk
    Invoke QUIT condition in ring 3 with pb backup.
SWFIM_ [NOT RELEASED]
  call swfim ;
    Invoke QUIT condition in ring 3.
SYN$CHCK (bin, bin, bin, bin) [NOT RELEASED]
  call syn$chck(SyncNum, NumberOfNotices, NumberOfWaiters, Status);
    Returns the number of outstanding notices or number of waiters on an event synchronizer.
SYN$CREA (bin, bin, bin) [NOT RELEASED]
  call syn$crea(InitialNoticeCount, SyncNum, Status);
    Create an event synchronizer for this server.
SYN$DEST (bin, bin) [NOT RELEASED]
  call syn$dest(SyncNum, Status);
    Destroy a synchronizer belonging to this server.
SYN$GCHK (bin, bin, bin, bin, bin) [NOT RELEASED]
  call syn$gchk(GroupNum, PriorityLevel, NumberOfNotices,
                  NumberOfWaiters, Status);
    Returns the number of outstanding notices or number of waiters on an event group.
SYN$GCRE (bin, bin, bin) [NOT RELEASED]
  call syn$gcre(PriorityLevels, GroupNum, Status);
    Create an event group for this server.
SYN$GDST (bin, bin) [NOT RELEASED]
  call syn$gdst (GroupNum, Status);
    Destroy the event group after first removing any event synchronizers from the group.
SYN$GLST (bin, (*)bin, bin, bin) [NOT RELEASED]
  call syn$glst(GroupListSize, GroupList, GroupCount, Status);
    Returns the numbers of the event groups belonging to this server (process).
SYN$GRTR (bin, bin, bin, bin, ptr, bin) [NOT RELEASED]
  call syn$grtr(GroupNum, PriorityLevel, WhatHappened,
                  SyncNum, ForClientUse, Status);
    Retrieve a notice from an event group if at least one has been posted.
SYN$GTWT (bin, bin(31), bin, bin, ptr, bin) [NOT RELEASED]
  call syn$gtwt (GroupNum, WaitTime, WhatHappened,
                  SyncNum, ForClientUse, Status);
    Timed wait for a notice to be posted to an event group.
SYN$GWT (bin, bin, ptr, bin) [NOT RELEASED]
  call syn$gwt(GroupNum, SyncNum, ForClientUse, Status);
    Wait on an event group until a notice has been posted to it.
SYN$INFO (bin, ptr, bin) [NOT RELEASED]
  call syn$info(SyncNum, SyncInfoPtr, Status);
    Returns information about an event synchronizer.
```

```
SYN$LIST (bin, (*)bin, bin, bin) [NOT RELEASED]
 call syn$list(SyncListSize, SyncList, SyncCount, Status);
    List event synchronizers belonging to this server (process).
SYN$LSIG (bin, bin, (*)bin, bin, bin) [NOT RELEASED]
 call syn$lsig(GroupNum, SyncListSize, SyncList, SyncCount,
         Status):
    Returns a list of the synchronizers currently in an event group.
SYN$MVTO (bin, bin, bin, ptr, bin) [NOT RELEASED]
  call syn$mvto(GroupNum, SyncNum, PriorityLevel, ForClientUse,
         Status);
    Move an event synchronizer into an already existing event group.
SYN$POST (bin, bin) [NOT RELEASED]
  call syn$post(SyncNum, Status);
    Post a notice to an event synchronizer.
SYN$REMV (bin, bin) [NOT RELEASED]
  call syn$remv(SyncNum, Status);
    Remove a synchoronizer from whatever group it is in.
SYN$RTRV (bin, bin, bin) [NOT RELEASED]
  call syn$rtrv(SyncNum, WhatHappened, Status);
    Retrieve a notice on an event synchronizer if at least one has been posted.
SYN$TMWT (bin, bin(31), bin, bin) [NOT RELEASED]
  call syn$tmwt(SyncNum, WaitTime, WhatHappened, Status);
    Timed wait on an event synchronizer.
SYN$WAIT (bin, bin) [NOT RELEASED]
  call syn$wait(SyncNum, Status);
    Wait on an event synchronizer until a notice is returned.
T$AMLC (bin, ptr, bin, bin, (2)bin [, bin, bin]) (svc = 0513) IV-8-23
  call t$amlc(line, addr(buffer), buf char count, key, status vec,
        [buf start char, code]);
    Communicate with AMLC driver. See Subroutine Ref Guide for keys.
T$CMPC (bin, ptr, bin, bin, (2)bin) (svc = 0512) IV-7-28
  call t$cmpc(unit, addr(buffer), num words, inst, status);
    Input from MPC card reader.
T$GPPI (bin, bin, bin, bin, (4096)bin, bin) [NOT RELEASED]
  call t$gppi (unit, key, datal, data2, array, code);
    General purpose parallel interface routine.
T$GS (bin, bin, bin, bin/ptr, bin, bin) [NOT RELEASED]
  call t$gs(unit, key, function, buffer, buf_len, non_std_code);
    Driver for Vector General graphics terminals.
T$LMPC (bin, ptr, bin, bin, (2)bin) (svc = 0511) IV-7-6
  call t$lmpc(unit, addr(buffer), num words, inst, status);
    Move data to MPC line printer.
T$MG (bin, bin, bin, ptr, bin, (3)bin) [NOT RELEASED]
  call t$mg(unit, key, aux_data, addr(buffer), buf_len, stat_vec);
    Driver for SOC-Megraphic 7000 interface.
```

```
T$MT (bin, ptr, bin, bin, (2)bin) (svc = 0510) IV-7-37
  call t$mt(unit, addr(buffer), num_words, inst, status);
    Raw data mover for tape drive.
T$PMPC (bin, ptr, bin, bin, (2)bin) (svc = 0515) IV-7-34
  call t$pmcp(unit, addr(buffer), num words, inst, atatus);
    Raw data mover for card reader.
T$SLC1 (bin, bin, ptr, bin) [NOT RELEASED]
  call t$slcl(key, line, addr(block), block_len);
    Control block interpreter for HSSMLC, MDLC, and LYNX controllers.
T$VG (bin, ptr, bin, bin, (2) bin) (svc = 0514) IV-7-16
  call t$vg(phys unit, addr(buffer), num words, inat, atatua)
    Interface to Versatec printer.
TA$ (char(*) var, bin, bin, char(32), bin, bit(16), bin) returns(bin) [NOT RELEASED]
  outc = ta$(line, state, key, entry name, entry name length,
              attach switch, code);
    Attach to directory. Obsolete; use AT$.
TERM$I (bin) [NOT RELEASED]
  call term$i(key)
    SET/reset terminal parameters for use with the INFORMATION product. Key = 1 (enter
    INFO), 2 (leave INFO). Obsolete.
TEXTO$ (char(32), bin, bin, bin) III-10-15
  call texto$(file_name, file_name_len, actual_len, text_ok)
    Check a filename for valid format. Text ok is a fortran logical.
TI$MSG (bin, bin, bin, bin) III-2-32
  call ti$msg (user, connect_minutes, cpu_seconds, io_seconds);
    Print accumulated time message (for logout message).
TIMDAT (1, 2 (3)char(2), 2 (9)bin, 2 char(32), bin) (svc = 0502) III-2-34
  call timdat (time_dste_stuff, time_date_stuff_len)
    Return system and user information.
TL$SGS returns(bin) III-4-27
  max_segno_in_dtar2 = t1$aga();
    Return highest segment number allowed in dtar 2.
TM3270 ((3) bin, (3) bin, bin) [NOT RELEASED]
  call tm3270 (delays, polling_periods, code);
    Initiate the Traffid Manager for IBM 3270 terminals. (DPTX)
TMR$CANL (bin, bit(1), bin) [NOT RELEASED]
  PROCEDURE tmr$canl(Timer: TimerNumber;
      VAR Expired: plp boolean; VAR Statua: TimerStatuaCode);
    Cancel the pending timer identified by Timer. (Timer)
TMR$CREA (bin, bin, bin) [NOT RELEASED]
  PROCEDURE tmr$crea(WhichKind: KindOfTimer:
        VAR NewTimer: TimerNumber; VAR Status: TimerStatusCode);
    Create a timer private to the calling server. (Timer)
TMR$DEST (bin, bit(1), bin) [NOT RELEASED]
```

```
PROCEDURE tmr$dest(Timer: TimerNumber;
  VAR Expired: plp_boolean; VAR Status: TimerStatusCode);
    Destroy a timer. (Timer)
TMR$GINF, TMR$NF (struc) [NOT RELEASED]
 PROCEDURE tmr$ginf (VAR CurrentTimeInfo: PermTimeInfo);
    Returns the PermTimeInfo. (Timer)
TMR$GTIM, TMR$GT (struc) [NOT RELEASED]
 PROCEDURE tmr$gtim(VAR CurrentTime: AbsoluteTime);
    SystemTime is returned in Universal Time. (Timer)
TMR$GTMR (bin, struc, bin) [NOT RELEASED]
  PROCEDURE tmr$gtmr(Timer: TimerNumber; VAR Info: TimerInfo;
                      VAR Status: TimerStatusCode);
    Returns information on the timer specified. (Timer)
TMR$LIST(bin, (0:15)bin, bin, bin) [NOT RELEASED]
  PROCEDURE tmr$list(TimerListSize: SHORT CARDINAL;
     VAR TimerList: TimerListArray;
     VAR NumberOfTimers: SHORT CARDINAL;
     Status: TimerStatusCode);
    Returns the timer numbers belonging to this server in TimerList. (Timer)
TMR$LOCALCONVERT (struc, struc) [NOT RELEASED]
  PROCEDURE TMR$LocalConvert (LocalTime: LocTime;
       VAR UnivTime: CARDINAL 64);
    Converts the local time provided to Universal Time.
TMR$NF. See TMR$GINF.
TMR$PROC [NOT RELEASED]
  call tmr$proc;
    The timer process. (TimerMDK)
TMR$SABS (bin, bin, struc, bit(1), bin) [NOT RELEASED]
  PROCEDURE tmr$sabs(Timer: TimerNumber: Sync: EventSyncNumber;
         ExpirationTime: AbsoluteTime; VAR Expired: plp_boolean;
         VAR Status: TimerStatusCode);
    Sets the timer to expire at the absolute time specified. (Timer)
TMR$SINT (bin, bin, bin(31), bit(1), bin) [NOT RELEASED]
  PROCEDURE tmr$sint(Timer: TimerNumber;
      Sync: EventSyncNumber; ExpirationInterval: IntervalTime;
      VAR Expired: plp boolean; VAR Status: TimerStatusCode);
    Sets the timer to expire after the interval specified. (Timer)
TMR$SREP (bin, bin, bin(31), bin) [NOT RELEASED]
  PROCEDURE tmr$srep(Timer: TimerNumber; Sync: EventSyncNumber;
   ExpirationIntervals: IntervalTime; VAR Status: TimerStatusCode);
    Sets a repetitive timer to expire every ExpirationIntervals. (Timer)
TMR$STI (char(*)var, bin) [NOT RELEASED]
  PROCEDURE TMR$STI (xline: ComLineString;
                        VAR status: TimerStatusCode);
    implements the SET_TIME_INFO operator command. (TimerMDK)
```

```
TMR$STIM (struc, bin) [NOT RELEASED]
  PROCEDURE tmr$stim(NewSysTime: AbsoluteTime;
                   VAR Status: TimerStatusCode);
    Sets the system time. Changes will not affect interval timers. (Timer)
TMR$UNIVCONVERT (struc, struc) [NOT RELEASED]
  PROCEDURE TMR$UnivConvert (UnivTime: CARDINAL_64;
        VAR LocalTime: LocTime);
    Converts the Universal time value, UnivTime, to local time in LocTime format.
    (TimeLibrary)
TNCHK$ (bin, char(128)var) returns(bit(1)) II-4-109
  path name ok = tnchk$(key, path_name)
    Check pathname for valid format. Key = K$UPRC, K$WLDC, K$NULL.
TNOU (char(*), bin) (svc = 0702) III-3-40
  call tnou(string, string size);
    Output characters and newline to terminal.
TNOUA (char(*), bin) (svc = 0703) III-3-41
  call thoua(string, string size);
    Output characters to terminal.
TP$CON (bin) [NOT RELEASED]
  call tp$con(code);
    Reconnect user process to a terminal line.
TP$DIS (bin) [NOT RELEASED]
  call tp$dis(code);
    Disconnect the terminal from this process making it assignable.
TRNRCV (bin, bin, bin, bin, bin) [NOT RELEASED]
  call trnrcv(key, vcix, mitlen, buffer, code);
    Transmits and receives messages between master and slave processes.
TSRC$$ (bin, char(128), bin, bin, bin, bin) II-A-17
  call trsc$$(key, path_name, file_unit, chr_pos, type, code)
    Open, close, delete or find file. (Obsolete; use SRSFX$)
TTY$CNT returns(bin) [NOT RELEASED]
  num chars = tty$cnt();
    Ring 3 interlude for Tf$cnt - returns # of characters in user's IRB.
TTY$IN returns(bit(1)) III-3-63
  characters waiting = tty$in();
    Check If there are any characters in the tty input buffer for user.
TTY$RS (bit(16), bin) III-3-65
  call tty$rs(key, code);
    Routine to clear a process's I/O buffers. Key: bit 1 - output buffer; bit 2 - input buffer.
U$TERM (bit(1)) returns(bit(1)) [NOT RELEASED]
 previous_state = u$term(enable_terminal_output);
    Enable/disable terminal output from a child process.
UID$BT (bit (48) aligned) III-6-39
 call uid$bt (unique_bit_string);
    Return unique bit string.
```

```
UID$CH (bit (48) aligned, char (13)) III-6-40
  call uid$ch (unique_bit_string, character_string);
    Return a unique character sequence based on a unique bit string.
UNITS$ (bin, bin) II-4-112
  call units$(num unit, max unit);
    Get the current unit number bounds.
UNLKF$ [NOT RELEASED]
  call unlkf$;
    Unlock all N1 locks owned by the calling process.
UNO$GT((128) bin, bin, bin) III-2-36
  call uno$gt(ids, lenids, numids);
    Return all ids for the current user.
UNWND$ (label) returns (bit(1)) [NOT RELEASED]
  unwind_ok = unwnd$(target of nl goto);
    Prepare the stack for nonlocal-goto-induced unwinding.
UPDATE (bin, bin) [NOT RELEASED]
  call update(key, 0);
    Update current UFD (Primos II). Key = 1.
USER$ (bin, bin) III-2-15
  call user$(current user num, num users);
    Return process number and total user count.
USNMT$ (bit(16), char(256) var, bin) [NOT RELEASED]
  call usnmt$ (no mags, user unassign cmd line, return status);
    Unassigns magnetic tape drive. (DOSSUB only)
USRAS$ (char(256) var, fixed bin) [NOT RELEASED]
  call usras$ (com args, com status);
    Process USRASR command.
UTYPE$ (bin) III-2-38
  call utype$(user type);
    Return type of current process.
VALID$ (char(32)var, bin) returns(bit(1)) III-2-41
  id found = valid$ (name, code);
    Validates name passed vs. user's composite ID (user ID plus groups).
VINIT$ (bin, bin, (*)bin, bin, (*)bin, (*)bin, (*)bin, bin) [NOT RELEASED]
  call winit$ (key, unit, segment_numbers, number_of_segments,
                 window, access, segment_length, code);
    Map in a DAM file using initial VMFA.
WARM$I (ptr. bin) [NOT RELEASED]
  call warm$i(data_ptr, code);
    Handle warm start setup for INFORMATION.
WBK$$ (bin, bin(31), ptr, bin, bin) [NOT RELEASED]
  call wbk$$(unit, logical_block, buffer_ptr, num_words, code);
    Logical Block i/o block write routine.
```

```
WILD$ (char(32)var, char(32)var, bin) returns (bit(1)aligned) II-4-113
  match = wild$ (wildcard_name, entry_name, code);
    Compare entry_name against wildcard_name for containment.
WRECL$ (1, 2 bit(1),     2 bit(6), (3)ptr, (3)bin, bin(31), bit(16), bin) [NOT RELEASED]
  call wrecl$(nch, buf ptrs, buf lens, rec adr, pdev, code);
    Write record to assigned disk.
WRL$ (ptr, fixed bin) [NOT RELEASED]
  call wrl$ (list ptr, entries);
    Return a pointer to the caller's list of static on-units.
WTLIN$ (bin, char(*), bin, bin) (svc = 1526) II-4-115
  call wtlin$(file_unit, buffer, buffer_len, code)
    Write a given number of ASCII chars. Buffer_len is in words.
X$ASGN (bin, bin, bin) P-14-4
  call x$asgn(subprocess, count, code);
    Assign primitive for general users.
X$CLRA P-14-23
  call x$clra;
    Routine that can be used to clear all connections a user owns.
X$FRPL (bin, ptr, bin) [NOT RELEASED]
  call x$frpl(version, buffer_ptr, status_code);
    Gathers size information for all Primenet free pools.
X$GVVC (bin, bin, bin) P-14-25
  call x$qvvc(vcid, user, code);
    Pass control of a virtual circuit to another user
X$LHCS (bin, ptr, bin) [NOT RELEASED]
  call x$lhcs(version, buffer_ptr, status_code);
    Gathers traffic information for Ethernet Primenet.
X$LTRC (bin, ptr, bin) [NOT RELEASED]
  call x$ltrc(version, buffer ptr, status_code);
    Gathers traffic information for Ethernet Primenet nodes.
X$PRTQ (bin, ptr, bin) [NOT RELEASED]
  call x$prtq(version, buffer_ptr, status_code);
    Gathers length information concering the Primenet protocol queues.
X$RCV (bin, char(*), bin, bin) P-14-18
  call x$rcv(vcid, buffer, buffer size, state);
    Provide receive buffers for X.25 packet input.
X$RSET (bin, bin, bin) [NOT RELEASED]
  call x$rset(vcid, why, status)
    Allow a user to cause a reset on one of his virtual circuits.
X$RT (bin, bin, char(32)var, char(32)var, bin, bin, bin, char(32)var, bin) [NOT RELEASED]
  call x$rt(key, option key, src item, dest item, path,
              ret rt class, ret path, ret item, code);
    Ring 0 support for route through configuration information. Key = xk$nam, xk$adr (only for
    xr$name). Option_key = xr$me, xr$name, xr$path, xr$scradr.
```

```
X$RTI returns(bit(1)) [NOT RELEASED]
 made_it = x$rti();
    Set up this process to run as the route-through server.
X$STAT (bin, bin, (255)bin, bin, (255)bin, bin, bin, bin) P-14-29
  call x$stat(key, narray_or_wcn, arrayl, arl_len, array2, ar2_len,
                code, time);
    Routine to return status information to user space.
X$TRAN (bin, bin, char(*), bin, bin) P-14-16
  call x$tran(vcid, buffer_type, buffer, buffer_count, state);
    X.25 transmit primitive.
X$UASN (bin) P-14-23
  call x$uasn(subprocess);
    Unassign primitive for general users.
X$VCLT (bin, bin, 1, 2 bin, 2 bin, 2 bin, 2 (*)bin, bin) [NOT RELEASED]
  call x$vclt(user_id, vc_list_size, vc_list, error_code);
    Return a list of a user's active VCs.
X$WAIT (bin) returns(bin) P-14-24
  timer expired = x$wait(tenths);
    Timed wait for network event.
XLACPT (bin, bin, char(*), bin, char(4), bin, char(*), bin, bin, bin) P-14-14
  call xlacpt (key, woid, folty, foltyn, prid, pridn,
                 udata, udatan, state);
     Accept pending x.25 connection. Key = 1, xk$mdb, xk$fct, xk$svc.
XLASGN (bin, char(16)var, char(16)var, char(4)var, char(32)var, bin, bin, bin, char(16)var,
    char(16)var, bin, bin) [NOT RELEASED]
  call wlaagn(key, adr, subadr, prid, udata, port, gfi, wcn,
         src_adr, src_sadr, count, code);
     Extended declaration of interest in incoming calls
XLCLR (bin, bin, bin, char(*), bin, char(*), bin, bin, bin, bin) [NOT RELEASED]
  call xlclr(key, wcid, why, fclty, fcltyn,
                udata, udatan, xtra3, state);
     Clear an X.25 virtual circuit. Key = 1.
XLCLRA (bin) [NOT RELEASED]
  call wiclra (key);
     Clear either 'USER' or 'SYSTEM' VCs. Key = xk$uvc, xk$svc.
XLCONN (bin, bin, bin, char(*), bin, char(*), bin, char(4), bin, char(*), bin, (2)bin [, char(*) bin,
     bin, bin, char(*), bin, char(*), bin]) P-14-6
  call wlconn(key, woid, port, addr, addr_len, fclty, fclty_size,
                 pr id, pr id size, udata, udata_size, state[,
                 rtn udata, rtn udata len, r u rtn cnt, more key,
                 src addr, src addr_len, pnet, pnet_len);
     Request a virtual circuit connection. Key = (xk$any, xk$rte, xk$syn, xk$rng, xk$pdn) +
     (xk$fct, xk$mbd) + (xk$adr, xk$nam) + [xk$fam, xk$rlg] + [xk$rld]. (X.25)
XLGA$ (bin, bin, bin, bin, bin, bin, char(15), bin, bin, char(15), bin, bin, char(4), bin, bin, char(*),
     bin, bin, bin) [NOT RELEASED]
```

Get all of the fields in a call accept packet. Key is ignored.

XLGC\$ (bin, bin, bin, bin, bin, bin, (8)bin, bin, (8)bin, bin, bin, bin, (32)bin, bin, bin, (2)bin, bin, bin, (63)bin, bin, bin, (2)bin) [NOT RELEASED]

call xlgc\$(key, vcid, port, gfi, vcn, cmmd, faddr, faddrm,
 faddrl, taddrm, taddrm, taddrl, fcty, fctym, fctyl,
 prid, pridm, pridl, udata, udatam, udatal, state);
Get all of the fields in a connect request packet. Key = 0, xk\$reg.

call xlgi\$(key, vcid, port, GFI, VCN, command, calling_addr, calling_addr_len, calling_addr_rtn_len, called_addr, called_addr_rtn_len, facilities, facil_len, facil_rtn_len, proto_id, prid_len, prid_rtn_len, user_data, user_data_len, user_data_rtn_len, result_state)

Get all of the fields in an extended CLEAR INDICATION.

XLGVVC (bin, bin, bin, (8)bin, bin, bin, (8)bin, bin, (8)bin, bin, (32)bin, bin, (2)bin, bin, (62)bin, bin, bin, P-14-25

XLUASN (bin, char(16)var, char(16)var, char(4)var, char(32)var, bin, bin, bin, char(16)var, char(16)var, bin) [NOT RELEASED]

call rluasn(key, adr, sadr, prid, udata, port, gfi, vcn, src_adr, src_sadr, code);
Unassign an extended declaration.

XMTRCV (bin, char(8), bin(31), (*)bin, bin, bin) [NOT RELEASED]

call mmtrcv(caller_key, slave_id, xmit_len, buffer, time, rcode);
Transmits and receives messages to and from slaves in one operation under quit protection.

6.2. Spool library

Spool routines are in the shared spool library or (at 21.0) SPOOL_LIBRARY.RUN.

SPOOL\$ (bin, char(*), bin, (29)bin, (*)bin, bin, bin)
call spool\$ (key, filename, namelen, info, buffer, buflen, code);
Insert a file in spooler queue.

6.3. Application Library

Binary routines are in NVAPPLB.BIN; dynts in VAPPLB.BIN; runtime library is APPLICATIONS_LIBRARY.RUN. Mainly used in FORTRAN programs. It is recommended that the appropriate system routines be used instead of application library routines where possible. R-mode binaries are found in APPLIB.BIN.

CASE\$A (int*2, char*, int*2) returns logical

[valid_length =] case\$a (key, string, length)
Converts case from lower to upper or upper to lower. Key = A\$FUPP, A\$FLOW.

CLOS\$A (int*2) returns logical

[closed_ok =] clos\$a (file_unit)
 Closes the file open on file_unit.

Parses a command line.

CNVA\$A (int*2, char*, int*2, int*4) returns logical

[conversion_ok =] cnva\$a (numkey, name, namlen, val)

Convert an ASCII digit string to its bnary value for octal, decimal and hex. numkey =

(A\$DEC, A\$BIN, A\$OCT, A\$HEX)

CNVB\$A (int*2, char*, int*2, int*4) returns int*2
[int_2_val =] cnvb\$a (numkey, val, name, namlen)
Convert a bindary number to an ASCI string.

CSTR\$A (char*, lnt*2, char*, int*2) returns logical strings_equal = cstr\$a (astring, alen, bstring, blen) Compares two strings for equality.

CSUB\$A (char*, int*2, int*2, int*2, char*, int*2, int*2, int*2) returns logical substrings_match = csub\$a (a, alen, afc, alc, b, blen, bfc, blc) Compare two substrings for equality.

CTIM\$A (int*4) returns real*8
seconds = ctim\$a (cputim_i

seconds = ctim\$a (cputim_in_centiseconda)
Returns elapsed CPU time.

DATE\$A (char*) returns real*8

mm_dd_yy = date\$a (date)

Returns today's date.

DELE\$A (char*, int*2) returns logical success = dele\$a (name, namlen)
Delete a file.

DOFY\$A (char*) returns real*8
yr_ddd = dofy\$a (dofy)
Returns the day of the year (DDD).

DTIM\$A (int*4) returns real*8

time_in_seconds = dtim\$a (disktim)

Returns disk time in centiseconds.

EDAT\$A (char*) returns real*8

dd_mm_YY = edat\$a (edate)
Returns date in European (military) form.

ENCD\$A (char*, int*2, int*2, real*8) returns logical success = encd\$a (array, width, dec, val) Encodes a real number into a string in Fwidth.dec format.

EXST\$A (char*, int*2) returns logical exists = exst\$a (name, namlen) Indicates whether a file exists.

FDAT\$A (int*2, char*) returns real*8

mm_dd_yy = fdat\$a (datemod, date)

Converts file date to string.

FEDT\$A (int*2, char*) returns real*8

mm_dd_yy = edt\$a (datemod, date)

Converts file date to string, European style.

FILL\$A (char*, int*2, char*1)

CALL FILL\$A (name, namlen, char)

Fill a buffer with char.

FSUB\$A (char*, int*2, int*2, int*2, char*1) returns logical success = fsub\$a (string, len, fchar, lchar, filchar)
Fills a substring with a character.

FTIM\$A (int*2, char*) returns real
realtimemod = ftim\$a (timemod, time)
Converts a file time to string or real.

GCHR\$A (char*, int*2) returns int character = gchr\$a (farray, fchar) Extracts a character from a string.

GEND\$A (int*2) returns logical success = gend\$a (unit)
Position a file to EOF.

JSTR\$A (int*2, char*, int*2) returns logical
success = jstr\$a (key, string, len)
Justify a string (left, right, or center). Key = (A\$RGHT, A\$LEFT, A\$CNTR).

LSTR\$A (char*, int*2, char*, int*2, int*2, int*2) returns logical found = lstr\$a (a, alen, b, blen, fcp, lcp) Locates one string within another.

LSUB\$A (char*, int*2, int*2, int*2, char*, int*2, int*2, int*2, int*2, int*2, int*2) returns logical found = lsub\$a (a, alen, afc, alc, b, blen, bfc, blc, fcp, lcp)
Locates one substring within another.

LTOK\$A (char*, int*2, int*2, char*, int*2, int*2, int*2, int*2, int*2, int*2(*)) returns logical found = ltok\$\$a (a, alen, afc, alc, b, blen, bfc, blc, hcp, lcp, ndel)

Locates character substrings as tokens. (V-mode only)

LWC\$\$A (char*, int*2, int*2)

```
call lwc$$a (string, position, length)
Translates a substring to lowercase. (V-mode only)
```

MCHR\$A (char*, int*2, char*, int*2) returns int char_moved = mchr\$a (tarray, tchar, farray, fchar) Moves a character from one array to another array.

MOVE\$A (char*, int*2, char*, int*2, int*2)
call move\$a (fstr, fpos, tstr, tpos, len)
Move a string to another. (V-mode only)

MSTR\$A (char*, int*2, char*, int*2) returns int
number_moved = mstr\$a (astring, alen, bstring, blen)
Move a string to another.

MSUB\$A (char*, int*2, int*2, int*2, char*, int*2, int*2, int*2) returns int

number moved = msub\$a (a, alen, afc, alc, b, blen, bfc, blc)

Move a substring to another.

NLEN\$A (char*, int*2) returns int*2
length = nlen\$a (name, namlen)
Returns actual length of the string.

OPEN\$A (int*2, char*, int*2, int*2) returns logical success = open\$a (opnkey+typkey+untkey, name, namlen, unit)
Opens a file.

OPVP\$A (char*, int*2, int*2, char*, int*2, int*2, int*2, int*2, int*2) returns logical success = opvp\$a (msg, msglen, opnkey+typkey+untkey, name, namelen, unit, wtime, retrys)

Prompts a user for a file name and opens it with retries and verification.

OPNP\$A (char*, int*2, int*2, char*, int*2, int*2) returns logical success = opnp\$a (msg, msglen, opnkey+typkey+untkey, name, namlen, unit)

Prompts user for a file name and opens it.

OPNV\$A (int*2, char*, int*2, int*2, int*2, int*2, int*2) returns logical success = opnv\$a (opnkey+typkey+untkey, name, namlen, unit, verkey, wtime, retrys)

Opens a file with retries and verification.

POSN\$A (int*2, int*2, int*4) returns logical success = posn\$a (poskey, unit, pos)
Positions in a file.

RAND\$A (int*4) returns real random_number = rand\$a (seed)
Generates a pseudo-random number.

RNAM\$A (char*, int*2, int*2, char*, int*2) returns logical success = rnam\$a (msg, msglen, namkey, name, namlen)
Prompts user for a name.

RNDI\$A (int*4) real
random_number = rndi\$a (seed)
Initializes the random number generator.

```
RNUM$A (char*, int*2, int*2, int*4) returns logical
  success = rnum$a (msg, msglen, numkey, val)
    Prompts user for a number and returns it.
RPOS$A (int*2, int*4) returns logical
  success = rpos$a (unit, pos)
    Returns the absolute position of a file.
RSTR$A (char*, int*2, int*2) returns logical
  success = rstr$a (string, len, cnt)
    Rotates a string.
RSUB$A (char*, int*2, int*2, int*2, int*2) returns logical
  sucess = rsub$a (string, len, fchar, lchar, cnt)
    Rotates a substring.
RWND$A (int*2) returns logical
  success = rwnd$a (unit)
    Rewinds a file.
SSTR$A (char*, int*2, int*2, int*2)returns logical
  success = sstr$a (string, len, cnt, filchr)
    Shifts a string.
SSUB$A (char*, int*2, int*2, int*2, int*2) returns logical
  success = ssub$a (string, len, fchar, lchar, cnt, filchar)
    Shifts a substring.
TEMP$A (int*2, char*, int*2, int*2) returns logical
  success = temp$a (typkey+untkey, name, namlen, unit)
    Creates a temporary file and opens it.
TIME$A (char*) returns real
  real time = time$a (time)
    Returns the time of day.
TREE$A (char*, int*2, int*2, int*2) returns logical
  is_a_treename = tree$a (name, namlen, fstart, flen)
    Checks a treename for validity.
TRNC$A (int*2) returns logical
  success = trnc$a (unit)
    Truncates a file at its current position.
TSCN$A (int*2, int*2(*), Int*2(*), int*2, int*2, int*2, int*2, int*2) returns logical
  success = tscn$a (key, units, entry, maxsiz, entsiz, maxlev,
               lev, code)
    Scans a tree.
TYPE$A (int*2, char*, int*2) returns logical
  is_walid = type$a (key, string, len)
    Checks a string for being a valid type.
UNIT$A (int*2) returns logical
 unit_open = unit$a (unit)
    Determines If a file unit is open.
```

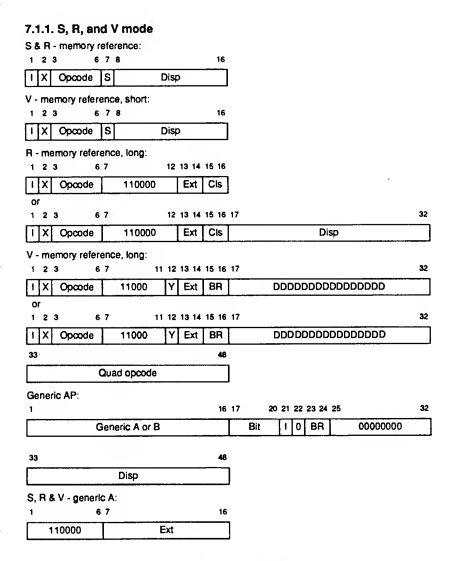
```
UPC$$A (char*, int*2, int*2)
  call upc$$a (string, postition, length)
    Translates a substring to uppercase. (V-mode only)
YSNO$A (char*, int*2, int*2) returns logical
  answer is yes = ysno$a (msg, msglen, defkey)
    Prompts a user and returns true if answer is yes.
6.4. DBMS routines
PRISAM routines.
Z$ABRT (bin, bin)
  call z$abrt (user_tranid, scode);
    Abort an active transaction, and remove any updates from the file.
Z$CLOS (bin, bin)
  call z$clos(uniq file_id, code);
    Close an open PRISAM file.
Z$DDL (bin, pointer, bin)
  call x$ddl (file_id, info_ptr, scode);
    Return DDL information. (Data structure layout subject to change without notice - this
    routine intended for DISCOVER support).
Z$DELE (bin, bin)
      call z$dele (file id, scode);
     Delete the current record of a PRISAM file.
Z$ENDT (bin, bin)
  call z$endt (user tranid, scode);
     End an active transaction, and commit any updates to the file.
Z$FIND (bin, bin, char(*), bin, bin, char(*), bin, bin, bin)
  call z$find(uniq_file_id, funct, key_buff, key_len, key_num,
                found key buff, found_key_len, reserved, code);
     Find (not read) a record in a PRISAM file and make it the current record. funct = P$FST,
     P$LST, P$EQU, P$GRT, P$GRE.
Z$INSR (bin, char(*), bin, bin(31), bin, bin)
  call z$insr(uniq_file_id, rec_buff, rec_len, rec_num, reserved,
     Insert a new record into a PRISAM file.
Z$KDEL (bin, char(*), bin, bin, bin)
  call z$kdel(uniq_file_id, key_buff, key_len, key_num, scode);
     Delete a record by key match.
Z$KUPD (bin, char(*), bin, bin(31), bin, bin)
  call x$kupd(uniq_file_id, rec_buff, rec_len, rec_num, reserved,
          code);
     Replace the record which the keys in the record presented uniquely identify.
Z$KYST (bin, (num_items * 2)bin, bin, bin, 1, 2 char(30), 2 bin, 2
     bin, 2 bin, 2 bin, bin)
  call z$kyst(file id, key info, num items, info len, key found,
                 code);
     Return key_num and information about a key.
```

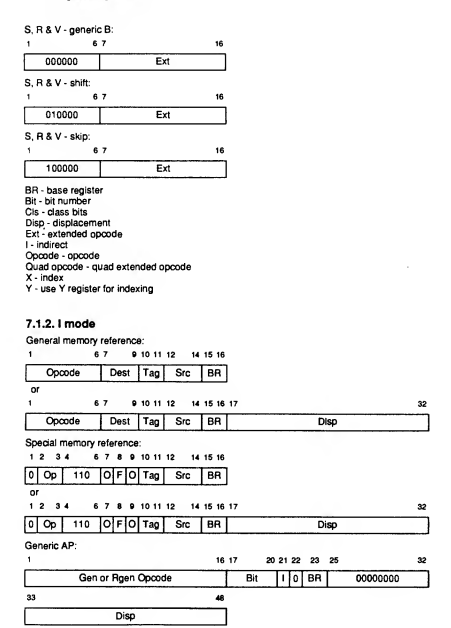
```
Z$OPEN (bin, char(*), bin, bin, bin, bin, bin)
  call z$open (open_key, pathname, pathname_size, tran_key,
                 file org, uniq file id, code);
    Open an existing PRISAM file. open_key = (O$NWT, O$WAT) + (O$FSH, O$PRO,
    O$EXC) + (O$RDO, O$EXO, O$UPD). tran_key = O$NCK, O$NTM, O$TRM. file_org =
    O$IND, O$REL.
call z$read (uniq file id, funct, rec_buff, rec_len, key_buff, key_len, found_key_buff, found_key_len, recsize, reserved,
    code);
    Read a record from a PRISAM file and make it the current record. funct = P$FST, P$LST,
    P$EQU, P$GRT, P$GRE, P$NXT, P$NXE, P$NXG, P$PCD, P$CUR.
Z$STRT (bin, bin, bin(31), bin)
  call z$strt(key, user tranid, roam_tranid, scode);
   Start a transaction. key = (T$RTV, T$UPD) + (T$CLR, T$NCL)
Z$UPDT (bin, char(*), bin, bin, bin)
  call z$updt(uniq_file_id, rec_buff, rec_len, reserved, code);
    Replace the current record with a user-supplied record.
```

7. INSTRUCTION SET

7.1. Instruction formats

Further information may be found in the Instruction Sets Guide [19].

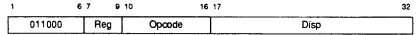




Register generic:

1		. 6	7 9	10	16
	011000		Reg		Opcode

Register generic branch:



BR - base register

Bit - bit

Disp - displacement

F - floating point register

O, Opc, Opcode - opcode

Dst - destination register Src - source register

Reg - general register

Tag - tag modifier

7.2. Machine Instructions

The 'type' column indicates the format and/or function of the operation as follows.

AP Three-word operation, the last two words of which are an AP address pointer.

BR Two-word operation, the second word of which is a word number within the current

procedure segment to which to branch.

CON Single-word control operation.

DA Decimal arithmetic operation.

FΕ Field and edit operation. FLD

Single-word field operation.

FOP Single-word floating-point operation.

FSK Single-word floating-point skip operation.

iG Single-word integrity operation.

10 Single-word input/output operation.

LOG Single-word logicize operation.

MGR Memory reference/general register to register operation.

MOD Single-word mode operation.

MR Memory-reference operation.

OPR Single-word miscellaneous operation.

PIO Programmed input/output operation.

QAD Quad floating point.

RAP Register A P.

RGN Register generic.

SH Single-word shift operation.

SKP Single-word skip operation.

VM Virtual memory operation.

The 'C' column indicates the effect of the operation on the C-bit and the L-bit as follows.

- C and L are unchanged by the operation.
- 1 C is unchanged, L is carry.
- 2 C is overflow, L is carry.
- 3 C is overflow, L is indeterminate.
- 4 C is shift extension, L is indeterminate.
- 5 C is a result of op, L is indeterminate.
- C and L are indeterminate.

- 7 C and L are loaded by the operation.
- 8 C is cleared, L is indeterminate.
- 9 C is a result of op, L is unchanged.

The 'cc' column indicates the effect of the operation on the condition codes as follows.

- Cond. codes are unchanged.
- 1,4 Cond. codes result of arith op or compare.
- 5 Cond. codes indeterminate.
- 6 Cond. codes loaded by operation.
- 7 Cond. codes indicate result of operation.

The 'Modes' column indicates in which addressing modes the operation is available as follows.

- S Available in 16S and 32S modes.
- R Available in 32R and 64R modes.
- V Available in 64V mode.
- I Available in 32I mode (and 32IX).
- Restricted to Ring 0 execution.

Notes following instruction description in parentheses:

32IX I-mode extended instruction. Will not run on all machines.

Long: xxxxxx

Long form of instruction.

Pxxx For Prime xxx model only.

R Register to register form available.

RI Register to register and immediate forms available.

Mnem	OpCode	Тур	С	cc	Modes	Description
A A1A A2A ABQ ABQ ACA ACP	004 141206 140304 060134 141716 141216 132	MR GEN GEN AP AP GEN MGR	2 2 2 .	1 1 7 7 1	I SRV SRV I V SRV	Add. R+[EA]32 => R. (RI) Add 1 to A. A + 1 => A. Add 2 to A. A + 2 => A. Add to bottom of Q. CCEQ -> FULL. Add to bottom of Q. CCEQ -> FULL. Add CBIT to A. CBIT + A => A. Add character pointer. (32IX, RI only,
ADD ADLL ADLR ADLR AH AIP ALFA ALL ALR ALS ANA	-14 -15414 141000 060014 024 172 001301 0414 0415 -06	MR MR GEN RGN MGR FLD SH SH MR	222 - 226443 -	1 1 7 1 1	SRV V I I I V SRV SRV SRV SRV	see SCC) Add. A+ [EA]16 => A. (Long -15400) Add long. L+ [EA]32 => L. Add LINK to L. Add LINK to R. Add halfword. RH + [EA]16 => RH. (RI) Add indirect pointer. (32!X) Add L to FAR. A left logical. A left rotate. A left shift (arith). And. AND(A, [EA]16) => A. (Long:
ANL AOA ARFA ARGT ARL ARR ARS ATQ	-07414 141206 060161 000605 0404 0406 0405 060135	MR GEN FLD CON SH SH SH SH	2 6 6 4 4 4 4	- 1 - 5 - - 7	V SRV I VI SRV SRV SRV	-07400) And long. AND(L, [EA]32) => L. OBSOLETE. Add 1 to A. A + 1 => A. (Use A1A) Add R to FAR. FAR + R => FAR. Argument transfer (used with PCL). A right logical. A right rotate. A right shift (arith). Add to top of queue. RH => Q. CCEQ -> FULL.

Mnem	OpCode	Тур	С	cc	Modes	Description
ATQ	141717	AP	-	7	V	Add to top of queue. A => Q. CCEQ -> FULL.
BCEQ	141602	BR	l_	l_	l vi	Branch on Condition Code .EQ.
BCGE	141605	BR	-	-	l vi	Branch on Condition Code .GE.
BCGT	141601	BR	-	l -	l vi	Branch on Condition Code .GT.
BCLE	141600	BR		ļ -	ΙVÍ	Branch on Condition Code .LE.
BCLT	141604	BR	-	-	VI	Branch on Condition Code .LT.
BONE	141603	BR	-	-	VI	Branch on Condition Code .NE. Branch on CBIT reset.
BCR	141705	BR	-	-	l VI	Branch on CBIT reset.
BCS	141704	BR BR	:	:	VI	Branch on CBIT set. Branch on decremented X.
BDX BDY	140734 140724	BR] _	1.	ľ	Branch on decremented X.
BEQ	140612	BR	_	4	lv	Branch on A .EQ. 0.
BFEQ	020122	BR	-	4	lí –	Branch on FAC .EQ. 0.
BFEQ	141612	BR	-	4	V	Branch on FAC .EQ. 0.
BFGE	020125	BR	-	4	11.	Branch on FAC .GE. 0.
BFGE	141615	BR	-	4	Į y	Branch on FAC .GE. 0.
BEGT	020121	BR	-	4][,	Branch on FAC .GT. 0.
BFGT	141611 020120	BR BR	-	4	Y	Branch on FAC .GT. 0. Branch on FAC .LE. 0.
BFLE	141610	BR	-	4	ľv	Branch on FAC LE. 0.
BFLT	020124	BR	-	4	lĭ	Branch on FAC .LE. 0. Branch on FAC .LT. 0. Branch on FAC .LT. 0.
BFLT	141614	BR	-	À	lv	Branch on FAC .LT. 0.
BFNE	020123	BR	-	4	H	DIANCH OF FAC INC. U.
BFNE	141613	BR	-	4	Į V	Branch on FAC .NE. 0.
BGE	140615	BR	-	4	Į V	Branch on A .GE. 0.
BGT	140611	BR	-	4	ļv	Branch on A .GT. 0.
BHD1 BHD2	020144 020145	BR	:	-	1!	Branch on RH dec by 1. RH - 1 => RH. Branch on RH dec by 2. RH - 2 => RH.
BHD4	020146	BR	:		H	Branch on RH dec by 4. RH - 4 => RH.
BHEQ	020112	BR	-	4	li	Branch on RH .EQ. 0.
BHGE	020115	BR	-	4	Į i	Branch on RH .GE. 0.
BHGT	020111	BR	l -	4	11	Branch on RH .GT. 0.
BHI1	020140	BR	-	-] !	Branch on RH incr by 1. RH + 1 => RH. Branch on RH incr by 2. RH + 2 => RH.
BHI2	020141	BR		-	1!	Branch on RH incr by 2. RH + 2 => RH.
BHI4 BHLE	020142	BR	-	4	11	Branch on RH incr by 4. RH + 4 => RH.
BHLT	020110 020114	BR	:	4	{ }	Branch on RH .LE. 0. Branch on RH .LT. 0.
BHNE	020113	BR	1.	4	li .	Branch on RH .NE. 0.
Bix	141334	BR	-	1-	lv	Branch on incremented X ^= 0.
BIY	141324	BR	-	-	V	Branch on incremented Y ^= 0.
BLE	140610	BR	-	4	l v	Branch on A ≤ 0.
BLEQ	140702	BR	-	4	Į.V.	Branch on L = 0.
BLGE	140615	BR	-	4	V	Branch on $L \ge 0$.
BLGT	140701 140700	BR	:	4 4 4	ľ	Branch on L > 0. Branch on L < 0.
BLLT	140614	BR		I A	ľ	Branch on L < 0.
BLNE	140703	BR	-	4	ľv	Branch on L <> 0.
BLR	141707	BR	l-	1-	VΙ	Branch on LINK reset.
BLS	141706	BR	-	1-	∤ Vi	Branch on LINK set.
BLT	140614	BR		4	V.	Branch on A .LT. 0.
BMEQ	141602	BR	-	-	Νi	Branch on mag-cond L,CC .EQ. (BCEQ)
BMGE	141706	BR	-	-	N.	Branch on mag-cond L,CC .GE. (BLS)
BMGT	141710	BR BR	:	:	VI	Branch on mag-cond L,CC .GT.
BMLT	141711 141707	BR	:	:	lši	Branch on mag-cond L.CC .LE. Branch on mag-cond L.CC .LT. (BLR)
BMNE	141603	BR	-	1.	Ivi	Branch on mag-cond L,CC .NE. (BCNE)
BNE	140613	BR	-	4	ľ v	Branch on A .NE. 0.
BRBR	02004-	BR	l-	[-	Įĭ –	Branch on R bit reset.
BRBS	02000-	BR	-	1-	1!	Branch on R bit set.
BRD1	020134	BR	-	-	1!	Branch on R dec by 1. R - 1 => R.
BRD2	020135	BR	-	1-	1!	Branch on R dec by 2. R - 2 => R.
BRD4	020136	BR	1.	1	11	Branch on R dec by 4. R - 4 => R.
BREQ	020102 020105	BR	1:	4	H	Branch on R .EQ. 0. Branch on R .NE. 0.
Bride	020103				1'	Dignor off it it. o.

Mnem	OpCode	Тур	С	cc	Modes	Description
BRGT BRI1 BRI2 BRI4 BRLE BRLT BRNE C CAI CAL CAL CAR CAS	020101 020130 020131 020132 020100 020104 020103 142 000411 141050 000705 141044 -22	BR BR BR BR BR BR BR MO GEN APEN MR	1 6 . 1	4 4 4 4 1 5 - 1	SRVI SRVI SRVI SRVI SRVI SRV	Branch on R .LE. 0. Branch on R incr by 1. R + 1 => R. Branch on R incr by 2. R + 2 => R. Branch on R incr by 4. R + 4 => R. Branch on R .LT. 0. Branch on R .GT. 0. Branch on R .GE. 0. Compare R with [EA]32. (RI) OBSOLETE. Clear active interrupt. Clear left byte of A. Proc call from faulting proc. Clear right byte of A. Skip 0,1,2 if A >=,< [EA]16. (Long:
CAZ CEAT CGT CH CHS CHS CMA CMR CR CR CR CRB	140214 000111 060026 001314 162 060040 140024 -23414 140401 060045 060044 060056 140015 140014	GENN GENN GENN MGENN MGENN GENN GENN GEN	1 . 6661 1	1 - 5551 1	SRV SR V I SRV SRV I SRV SRV SRV SRV	-23400) Skip 0,1,2 if A >,=,< 0. Compute effective address. EA => A. Computed go to. Computed go to. Compare RH with [EA]16. (RI) Change sign of R. ^A(1) => R(1). Change sign of A. ^A(1) => A(1). Skip 0,1,2 if L >,=,< [EA]32. One's complement A. ^A => A. Complement RH. ^RH => RH. Complement RH. ^R => R. Clear R. 0 => R. Clear B. 0 => B. OBSOLETE. Clears B & LSW of
CRBL CRBR CRE CREP	060062 060063 141404 -21410	RGN RGN GEN MR	- - -	-	I I V R	DFAC(6). (Use CRB) Clear R left byte. 0 => R(1-8). Clear R right byte. 0 => R(9-16). Clear E. 0 => E. OBS. Call re-ent. proc. P+1 => [S+1]16,
CRHL CRHR CRL CRLE CSA CSR CXCS	060054 060055 140010 141410 140320 060041 001714	RGN RGN GEN GEN GEN RGN IG			SRV V SRV I VI*	EA => P. Clear RH. 0 => RH. Clear R right halfword. 0 => R(17-32). Clear L. 0 => L. Clear L and E. 0 => L, 0 => E. Copy sign of A. A(1) => CBIT, 0 => A(1). CBSOLETE. Control extended control
D	144	MR	3	5	ı	store. Divide. (R,R+1)/[EA]32 => R; REM => R
DAD	-14	MR	2	1	SR	+ 1. (RI) Dbl. add. (A,B)+[EA]32 => A,B w/hole.
DBL DBLE DCP DFA DFAD DFC DFCM DFCM DFCS DFD	000007 060106 060160 0352 -15410 0152 060144 140574 -23410 0742	MOD FOP RGN MR MR MR FOP FOP MR MR		55 15 55 55	SR I I I RV I RV RV	(DP,Long: -15400) Enter double-prec mode. Convert single to double fitg pt. Decrement character pointer. (32IX) Dbl fitg add. DFR + [EA]64 => DFR. (RI) Dbl fitg add. DFAC + [EA]64 => DFAC. Dbl fitg compare DFR to [EA]64. (RI) Dbl fitg complementDFAC => DFAC. Dbl fitg complementDFAC => DFAC. Skip 0,1,2 if DFAC >= .< [EA]64. Dbl fitg divide. DFAC/[EA]64 => DFAC.
DFDV DFL DFLD DFLX	-37410 0142 -05410 -33410	MR MR MR MR	3	5	RV I RV V	(RI) Dbl fitg divide. DFAC/[EA]64 => DFAC. Dbl fitg load. [EA]64 => DFAC. (RI) Dbl fitg load. [EA]64 => DFAC. Load dbl fitg index. 4*[EA]16 => X. (No X)

Mnem	OpCode	Тур	С	cc	Modes	Description
DFM	0552	MR	3	5	ı	Dbl fitg multiply. DFAC * [EA]64 =>
DFMP	-35410	MR	3	5	RV	DFAC. (RI) Dbl fitg multiply. DFAC * [EA]64 =>
DFS	0542	MR	3	5	ı	DFAC. Dbl fitg subtract. DFAC - [EA]64 =>
DFSB	-17410	MR	3	5	RV	DFAC. (RI) Dbl fitg subtract. DFAC - [EA]64 =>
DFST DFST DH	0342 -11410 164	MR MR MR	- - 3	5	I RV I	DFAC. Dbi fltg store. DFAC => [EA]64. Dbi fltg store. DFAC => [EA]64. Divide halfword. R/[EA]16 => RH; RM
DH1 DH2 DIV	060130 060131 -36	RGN RGN MR	2 2 3	1 1 5	I I SR	=> RL. (RI) Decr RH by 1. RH - 1 => RH. Decr RH by 2. RH - 2 => RH. Divide. (A.B)31/[EA]16 => A; REM =>
DIV	-36	MR	3	5	v	B. (Long: -37400) Divide. L/[EA]16 => A, REM =>
DLD	-04	MR	-	-	SR	B. (Long: -37400) Double load. [EA]32 => A,B. (DP)
DM DMH	1540 1740	MR MR	-	1	 I	(Long: -05400) Decr memory. [EA]32 - 1 => [EA]32. Decr memory hallword. [EA]16 - 1 => IEA]16.
DR1 DR2 DRN DRNM DRNP DRNZ DRX DSB	060124 060125 040300 140571 040301 040302 140210 -16	RGN RGN FOP FOP FOP GEN MR	223333 . 2	1 1 5 5 5 5 5 5 1	I VI VI VI VI SRV SR	Decr R by 1. R - 1 => R. Decr R by 2. R - 2 => R. Double round from quad. Double round from quad to -infinity. Double round from quad to +infinity. Double round from quad to 0. Decrement X and skip if 0. Dbl subtract. (A,B)-[EA] => A,B w/hole.
DST	-10	MR	-	-	SR	(DP, Long: -17400) Double store. (A,B) => [EA]32.
DVL	-37414	MR	3	5	v	(DP,Long: -11400) Divide long. (L,E)/[EA]32 => L; REM =>
DXA	000011	MOD	-	-	SRVI	OBSOLETE. Enter 16K sectored mode.
E16S E32I E32R E32R E64R E64V EAA EAFA EALB EALB EALB EAXB EAXB EIO	000011 001010 001013 000013 0001011 000010 -03404 003404 114427410 146 134425410 070	MOD MOD MOD MOD MOD MR MR MR MR MR MR MR MR	-	7	SRVI SRVI SRVI SRVI SRVI SRVI V V I V I V	(Use E16S) Enter P300 16K sectored mode. Enter P300 32I mode. Enter P300 32K relative mode. Enter P300 32K sectored mode. Enter P300 64K relative mode. Enter P400 64K virtual mode. Eff. addr to A. EA => A. Eff. addr to FAR. Eff. addr to L. EA => L. Eff. addr to L. EA => LB. Eff. addr to LB. EA => LB. Eff. addr to LB. EA => LB. Eff. addr to XB. EA => XB. Eff. addr to XB. EA => XB. Eff. addr to XB. EA => XB. Execute EA as I/O inst. CCEQ -> success. Execute EA as I/O inst. CCEQ ->
EMCM	000503	ıG	-	-	SRVI*	success. OBSOLETE. Enter machine check
ENB ENBL ENBM ENBP	000401 000401 000400 000402	0000	-	-	SRVI* SRVI* SRVI* SRVI*	mode. Enable interrupts. Enable interrupts (local). (P850) Enable interrupts (mutual). (P850) Enable interrupts (process). (P850)

Mnem	OpCode	Тур	С	cc	Modes	Description
ENTR EPMJ	-03414 000217	MR VM	-	-	R SR	OBSOLETE. Enter recursive proc stack. OBSOLETE. Enter page mode & jump
EPMX	000237	VM	-	-	SR	(P300). OBS. Enter page mode & jump to
ERA ERL ERMJ	-12 -13414 000701	MR MR VM	- - -	-	SRV V SR	microcode (P300). Exclusive or long. XOR(L, [EA]16) => A. Exclusive or long. XOR(L, [EA]32) => L. OBSOLETE. Enter restricted mode &
ERMX	000721	VM	-	_	SR	jump (P300). OBS. Enter restr'd mode & jump to
ESIM	000415	MOD	-	-	SRVI*	Ucode (P300). OBSOLETE. Enter standard interrupt
EVIM	000417	MOD	-	-	SRVI*	mode. OBSOLETE. Enter vectored interupt
EVMJ	000703	VM	-	-	SR	mode. OBSOLETE. Enter virtual mode & jump
EVMX	000723	VM	-	-	SR	(P300). OBS. Enter virtual mode & jump to
EXA	000013	MOD	-	-	SRVI	ucode (P300). OBSOLETE. Enter 32K sectored mode.
FA FAD FC FCDQ FCM	0350 -15404 0150 140571 060100	MR MR MR FOP FOP	3 3 3 3	5 1 - 5	I RV I VI I	(Use E32S) Fitg add. FAC + [EA]32 => FAC. (RI) Fitg add. FAC + [EA]32 => FAC. Fitg compare FAC with [EA]32. (RI) Fitg compert dbl to quad. (P9950) Fitg complementFAC => FAC.
FCM FCS FD FDBL	140530 -23404 0740 140016	FOP MR MR FOP	3 6 3 -	5 5 5 -	RV RV I V	Fitg complementFAC => FAC. Skip 0,1,2 if FAC >,=,< [EA]32. (RI) Fitg divide. FAC / [EA]32 => FAC. Fitg convert single to dbl. FAC => DFAC.
FDV FL FLD FLOT	-37404 0140 -05404 140550	MR MR MR FOP	3 - 6	5 - - 5	RV I RV R	Fitg divide. FAC / [EA]32 => FAC. Fitg load. [EA]32 => FAC. (RI) Fitg load. [EA]32 => FAC. Convert int to fitg. Flot(A,B)=>FAC w/
FLT FLTA FLTH FLTH FLTH FLTH FLTH FLTH FRNM FRNM FRNM FRNM FRNM FRNM FRNM FRNM	060105 140532 060102 140535 -33404 0550- -35404 060107 140534 060145 040320 060147 040321 0540- -17404 140515 140514 140512 140511 140513 0340- -11404 140510 000000 102	FOPPEOPE MAR MED FOOPPEOPE MAR MED FOOPPEOPE MAR MED FOOPPEOPE MAR MESK FISK MESK FISK MESK MESK MESK MESK MESK MESK MESK ME	6666, 33333333333333,	5555 . 55555555555555511111551		hole. Convert int to fitg. Flot(R) => FAC. Convert int to fitg. Flot(A) => FAC. Convert int to fitg. Flot(A) => FAC. Convert long to fitg. Flot(L)=> FAC. Convert long to fitg. Flot(L)=> FAC. Load fitg index. 2* [EA]16 => X. (No X) Fitg multiply. FAC * [EA]32 => FAC. (RI) Fitg multiply. FAC * [EA]32 => FAC. Fitg round up. Fitg round towards - infinity. Fitg round towards - infinity. Fitg round towards + infinity. Fitg round towards + infinity. Fitg round towards zero. Fitg subtract. FAC - [EA]32 => FAC. Fitg skip if .GT. 0. Fitg skip if .GT. 0. Fitg skip if .LT. 0. Fitg skip if .EC. 0. Fitg store. FAC => [EA]32.

Mnem	OpCode	Тур	С	cc	Modes	Description
IAB ICA ICBL	000201 141340 060065	GEN GEN RGN	-	- - -	SRV SRV I	Exchange A and B. A => B & B => A. Interchange bytes of A. Exchange bytes. 0 => RH(1-8) =>
ICBR	060066	RGN	-	-	1	RH(9-16). Exchange bytes. 0 => RH(9-16) => RH(1-8).
ICHL	060060	RGN	-	-	I	interchange halfwords. RH => RL, 0 => RH.
ICHR	060061	RGN	-	-	1	Interchange halfwords. RL => RH, 0 => RL.
ICL ICP ICR IH IH1 IH2 ILE IM	141140 060167 141240 122 060126 060127 141414 1140 -26	GEN RGN GEN MR RGN RGN GEN MR MR	22	1 1 - 1 -	SRV SRV 	Exchange bytes of A & clr left. Increment character pointer. (32IX) Exchange bytes of A & clr right. Interchange RH with [EA]16. (R) Incr halfword by 1. RH + 1 => RH. Incr halfword by 2. RH + 2 => RH. Exchange L and E. L => E & E => L. Incr memory. [EA]32 + 1 => [EA]32. Exchange memory and A. (LONG: -27400)
IMH INA INBC INBN INEC	1340 130 001217 001215 001216	MR PIO AP AP AP	- 6 6	1 5 5 5	I SR* VI* VI* VI*	Incr halfword. [EA]16 + 1 => [EA]16. Input to A. Interrupt ntfy LIFO, clear active interrupt. Interrupt ntfy LIFO. Interrupt ntfy FIFO, clear active
INEN INHL INHM INHP INK INK INK INT	001214 001001 001001 001000 001002 060070 000043 060103 140554	APOOO O ROPP	6	5 55	VI* SRVI* SRVI* SRVI* SRVI* I SR I	interrupt. Interrupt ntfy FIFO. Inhibit interrupts (local). (P850) Inhibit interrupts (mutual). (P850) Inhibit interrupts (mutual). (P850) Inhibit interrupts (process). (P850) Input keys to RH. Input P300 keys into A. Convert fitg to int. INT(FAC) => R. Convert fitg to int. INT(FAC) => A,B w/
INTA INTH	140531 060101	FOP FOP	3 3	5 5	V I	hole. Convert fltg to int. INT(FAC) => A. Convert fltg to halfword. INT(FAC) =>
INTL IR1 IR2 IRB	140533 060122 060123 060064	FOP RGN RGN RGN	3 2 2 -	5 1 1 -	V - -	RH. Convert fitg to int long. INT(FAC) => L. Incr R by 1. R + 1 => R. Incr R by 2. R + 2 => R. Interchange bytes. RH(1-8) <=>
IRH IRS	060057 -24	RGN MR	-	-	I SRV	RH(9-16). Interchange halves. RH <=> RL. Inc, replace, and skip if zero. (Long:
IRTC IRTN IRX ITLB JDQ JGE JGT JJLE JLT JMP JMP	000603 000601 140114 000615 -33410 -05414 -17414 -13414 -33414 -15414 1342- -02	CON CON GEN CON MR MR MR MR MR MR MR MR MR	777-6	66.5	VI* VI* SRV VI* RR RR RR RR	-25400) Interrupt return, clear active intrpt. Interrupt return. Increment X and skip if 0. Invalidate STLB entry, L, R2 = VADDR. Decrement X & jump if not zero. (No X) OBSOLETE. Jump if A .EQ. 0, EA => P. OBSOLETE. Jump if A .GT. 0, EA => P. Increment X & jump if not zero. (No X) OBSOLETE. Jump if A .LE. 0, EA => P. OBSOLETE. Jump if A .LE. 0, EA => P. Jump .EA => P. Jump .EA => P. Jump (uncond). EA => PB,P. (Long: -03400)
JNE JSR	-07414 166	MR MR	-	-	R	OBSOLETE. Jump if A .NE. 0, EA => P. Jump to subr. P => RH, EA32 => P.

Mnem	OpCode	Тур	С	СС	Modes	Description
JST	-20	MR	-	-	SRV	Jump & store. P => [EA]16, EA+1 =>
JSX	-73414	MR	-	-	RV	P. (Long: -021400) Jump & save in X. P => X, EA => P. (No X)
JSXB JSXB	1542 -31410	MR MR	-	-	<u>\</u>	Jump & set XB. P => XB, EA => P. Jump & set XB. PB => XB, EA => PB.
JŠŶ	-30	MR	-	-	ľ	Jump & save in Y. P => Y, EA =>
rcc	002 112	MR MGR	-	-	I I	P. (Long: -031400) Load R. [EA]32 => R. (RI) Load character via char pointer. (32IX,
LCEQ	060153	LOG	-	-	1.	RI) Load RH if EQ. CCEQ => RH.
LCEQ LCEQ LCGE	141503 060154	LOG	:	:	ľ	Load A if EQ. CCEQ => A. Load RH if GE. CCGE => RH.
LCGE	141504	LÖĞ	-	-	V	Load A if GE. CCGE => A.
LCGT	060155 141505	LOG	:	:	ľv	Load RH if GT. CCGT => RH. Load A if GT. CCGT => A.
LCLE	060151	LOG	1:	-	V	Load RH if LE. CCLE => RH.
LCLT	141501 060150	LOG	[-	ľ	Load A if LE. CCLE => A.
LCLT	141500 060152	LOG	-	-	V	Load RH if LT. CCLT => RH. Load A if LT. CCLT => A.
LCNE	141502	LOG	1:	:	l v	Load RH if NE. CCNE => RH. Load A if NE. CCNE => A.
LDA	-04	MR	-	-	SRV	Load A. [EA]16 => A. (Long: -05400)
LDAR	110 060162	MR FLD	-	5 7 7	 (*)	Load addressed register. Load char to RH.
LDC	001302	FLD		7	v	Load char to A via FAR.
LDLR	-05414 -13404	MR	:	5	V _(*)	Load char to A via FAR. Load long. [EA]32 => L. Load long from addressed reg.
LDX	-72	MR	-	-	V(*) SRV	LORO X. [EA]16 => X. (NO X, LONG:
LDY	-73404	MR	_	١.	v	-73414)
LEQ	060003	LÖG	-	4	lí	Load Y. [EA]16 => Y. (No X) Load RH if R = 0. (R = 0) => RH.
LEQ	140413 060016	LOG LOG	:	4	SRV	If A .EQ. 0, 1 => A, else 0 => A.
LF	140416	LÖĞ	-	4 4 5 4	SRV	Logicize false. 0 => RH. Logicize false. 0 => A.
LFEQ	060023 141113	LOG LOG LOG	-	4	\u00fc	Load RH if FAC = 0. (FAC = 0) => RH.
LFGE	060024	LŏĞ	-	4	lĭ	If FAC .EQ. 0, 1 => A, else 0 => A. Load RH if FAC >= 0. (FAC >= 0) =>
			ļ	١.		RH.
LFGE LFGT	141114 060025	LOG	:	4	۱۲	If FAC .GE. 0, 1 => A, else 0 => A. Load RH if FAC > 0. (FAC > 0) => RH.
LFGT	141115	LOG	-	4	įv	If FAC .GT. 0, 1 => A, else 0 => A. Load RH if FAC <= 0. (FAC <= 0) =>
LFLE	060021	LOG	-	4		LOAD HH IT FAC <= 0. (FAC <= 0) =>
LFLE	141111	LOG	-	4	V	If FAC .LE. 0, 1 => A, else 0 => A.
LFLI LFLT	001303 060020	LOG	:	4	SRVI	Load FLR immediate.
LFLT	141110	LOG	-	4	v	Load RH if FAC < 0. (FAC < 0) => RH. If FAC .LT. 0, 1 => A, else 0 => A. Load RH if FAC <> 0. (FAC <> 0) =>
LFNE	060022	LOG	-	4	[1	Load RH if FAC <> 0. (FAC <> 0) =>
LFNE	141112	LOG	-	4	v	If FAC .NE. 0, 1 => A, else 0 => A.
LGE LGE	060004 140414	LOG	1:	4	SRV	Load RH if R >= $0.(R >= 0) => RH.$
LGL	0414	SH	4	5	SRV	If A .GE. 0, 1 => A, else 0 => A. OBSOLETE. A left logical. (Use ALL)
LGR LGT	0404 060005	SH	4	4 4 5 5 4	SRV	OBSULETE. A right logical. (Use AHL)
LGT	140415	Log	:	4	SRV	Load RH if R > 0. (R > 0) => RH. If A .GT. 0, 1 => A, else 0 => A.
LHEO	022	MR	-	-	<u> </u>	Load halfword, [EA]16 => RH. (RI)
LHEQ	060013 060004	LOG		4	li	Load RH If RH = 0. (RH = 0) => RH. Load RH if RH >= 0. (RH >= 0) => RH.
LHGT	060015	LOG	-	4	Įį	Load RH if RH >= 0. (RH >= 0) => RH. Load RH if RH > 0. (RH > 0) => RH.
LHL1	010	MR	-	-		Load halfwd shifted by 1. LS([EA]16,1)
L	L	<u> </u>		L	<u> </u>	1-> nn. (n)

Mnem	OpCode	Тур	С	cc	Modes	Description
LHL2	030	MR	-	-	1	Load halfwd shifted by 2. LS([EA]16,2)
LHL3	072	MR	-	-	1	=> RH. (R) Load halfwd shifted by 3. LS([EA]16,3)
LETTE CHECKET LETTER OF THE LITTER OF THE LI	060011 060000 0600012 000044 152 060001 140411 141513 140414 14155- 141511 140410 141512 0412 0411 060000 140410 000501 060002 140412	LOG LOG AP MGR LOGG LOGG LOGG SH SH SLOGG LOGG LOGG LOGG LOGG SH SLOGG LOGG LOGG SH SLOGG LOGG LOGG SH SLOGG LOGG LOGG LOGG LOGG LOGG LOGG LOGG	6 4 4 3	4445 - 44444 - 444 - 544 - 44		=> RH. (R) Load RH if RH <= 0. (RH <= 0) => RH. Load RH if RH <> 0. (RH <> 0) => RH. Load RH if RH <> 0. (RH <> 0) => RH. Load lOTLB. L, R2 -> target virt addr. Load indirect pointer. (321X) Load RH if R <= 0. (R <= 0) => RH. If A LE. 0, 1 => A, else 0 => A. If L. GE. 0, 1 => A, else 0 => A. If L. GT. 0, 1 => A, else 0 => A. If L. LE. 0, 1 => A, else 0 => A. If L. LE. 0, 1 => A, else 0 => A. If L. LT. 0, 1 => A, else 0 => A. If L. LT. 0, 1 => A, else 0 => A. Long left logical. Long left rotate. Long left shift. (SR -> B(1) ignored) Load R if R < 0. (R < 0) => R. If A .LT. 0, 1 => A, else 0 => A. Leave machine check mode. Load R if R <> 0. (R < 0) => R. If A .NE. 0, 1 => A, else 0 => A. Load process ID from A(1-12), R2(1-12). OBSOLETE. Leave page mode & jump
LPMX	000235	VM	-	-	SR	(P300). OBS. Leave page mode & jump to
LPSW LRL LRR LRS LT LT LWCS M	000711 0400 0402 0401 060017 140417 001710 104 001304	AP SH SH LOG LOG MR IG	7 4 4 4	6 55	VI* SRV SRV SRV I SRV VI	microcode (P300). Load PSW (SN,WN,KEYS,MODALS). Long right logical. Long right rotate. Long right shift. (SR -> B(1) ignored) Logic set true. 1 => R. Logicize true. 1 => A. OBSOLETE. Load writable control store. Multiply. R* [EA]32 => (R,R+1). (RI) OBSOLETE. Mem diag enable
MDII	001305	IG	_	_	VI.	interleave. OBSOLETE. Mem diag inhibit
MDIW	001324	IG	-	-	VI*	interleave. OBSOLETE. Mem diag write interleave.
MDRS	001306	IG	-	.	VI*	L=> [E]. OBSOLETE. Mem diag read syndrome
можс	001307	IG	-	-	VI*	bits. OBSOLETE. Mem diag load write
мн	124	MR	3	5	ı	control reg. Multiply halfword. RH * [EA]16 =>
MIA MIA MIB MIB MPL MPY	150 -25404 170 -27404 -35414 -34	MR MR MR MR MR	3		I V V SR	R. (RI) OBSOLETE. Microcode execute A. OBSOLETE. Microcode execute A. OBSOLETE. Microcode execute B. OBSOLETE. Microcode execute B. Multiply long. L* [EA]32 => L,E. Multiply. A* [EA]16 => A,B. (Long: -35400) Multiply. A* [EA]16 => (A,B)31. (Long:
N NFYB NFYE	006 001211 001210	MR AP AP	6	- 5 5	AI.	-35400) And. AND(R, [EA]32) => R. (RI) Notify on sem at AP. LIFO C. Notify on sem at AP. FIFO Q.

Mnem	OpCode	Тур	С	СС	Modes	Description
NH	026	MR	-	-	1	And halfword. AND(RH, [EA]16) => RH.
NOP NOP	000001 101000	GEN SKP	- -	- -	SRVI SRV	(RI) No operation. No operation (faster on certain
NRM O OCP OH	000101 046 030 066	GEN MR PIO MR	-	-	SR I SR* I	machines). OBSOLETE. Normalize A,B as on P300. Or. OR(R, [EA]32) => R. (RI) Output control pulse. Or halfword. OR(RH, [EA]16) => RH.
ORA OTA OTK OTK	-07410 170 060071 000405	MR PIO RGN GEN	- 7 7	- 6 6	V SR* I SR	(RI) Qr. OR(A, [EA]16) => A. Output from A. Output keys from RH. [RH] => KEYS. Output A to P300 KEYS & S. (TAK in
PCL PCL PID	1142 -21410 060052	MR MR RGN	6	5 5 -	ı V	V-mode) Procedure call. Procedure call. Pos for int divide. R => R+1; w/ sign
PID	000211	GEN	-]-	SR	extend. Pos for divide. A => L w/ sign ext. &
PIDA PIDH	000115 060053	GEN RGN	-	-	V	hole. Pos for int divide. A => L w/ sign extend. Pos RH for div. RH => RL; RH(1) =>
PIDL	000305	GEN	-	-	v	RH(2-16). Pos for long divide. L => E w/ sign
PIM PIM PIMA PIMH PIML PRTN PTLB	060050 000205 000015 060051 000301 000611 000064	RGN GEN GEN GEN CON MOD	3 3 3 3 7 6	5 - 55565	SR V I V VI VI*	extend. Pos after int multiply. (R+1) => R. Pos after mult. B(2-16) => A(2-16) Pos after mult. L => A. Pos RH after int multiply. RL => RH. Pos after mult long. (L,E) => L. Procedure return. Purge TLB (non-IO). L, R2, R3. (CRE
QFAD QFAD	0754 -13410	QAD OAD	3	5 5	V	first) Ouad fitg add. QAC + [EA]112 => QAC. Ouad fitg add. QAC + [EA]112 => QAC.
QFC	1156	OAD	-	7	1	(Ext: 2) Quad floating compare OAF to [EA]112.
OFCM QFCS OFDV	140570 -13410 1154	OAD OAD OAD	3 6 3	5 5 5	VI V I	(RI) Quad fitg complementOAC => QAC Skip 0,1,2 if OAC >,=,< [EA]128. (Ext. 6) Quad fitg divide. OAC / [EA]112 =>
OFDV	-13410	OAD	3	5	v	OAC. Quad fitg divide. OAC / [EA]112 =>
QFLD QFLD	0750 -13410	QAD QAD	-		V	OAC. (Ext: 5) Ouad fitg load. [EA]112/128 => OAC. Ouad fitg load. [EA]112/128 => OAC.
OFLX	-33414	OAD	-	-	v	(Ext: 0) Quad fitg load index. [EA]*8 => X,Y. (No
OFMP	1152	OAD	3	5	1	Ouad fitg multiply. OAC * [EA]112 =>
ОГМР	-13410	OAD	3	5	ν	OAC. Ouad fitg mpy. QAC * [EA]112 => QAC.
OFSB	0756	OAD	3	5	ı	(Ext: 4) Quad fitg subtract. OAC - [EA]112 =>
OFSB	-13410	QAD	3	5	v	OAC. Ouad fitg sub. OAC - [EA]112 => QAC.
QFST OFST	0752 -13410	OAD OAD	-	:	V	(Ext: 3) Quad fltg store. OAC => [EA]128. Quad fltg store. QAC => [EA]128. (Ext: 1)

Mnem	OpCode	Тур	С	cc	Modes	Description
QINQ OIOR RBO	140572 140573 060133	QAD QAD AP	3 -	5 5 7	>i >i -	Convert quad to integer. Convert quad to integer rounded. Remove from bottom of O. emp -> 0 =>
RBQ	141715	AP	-	7	v	RH, CCEO Remove from bottom of O. emp -> 0 =>
RCB RMC RMP	140200 000021 000021	GEN IG IG	9 - -	- - -	SRVI SRVI* SRVI*	A, CCEQ Reset CBIT. 0 => CBIT. Reset machine check flag. OBSOLETE. Reset machine check flag. (Use RMC)
ROT RRST RSAV RTN	050 000717 000715 000105	MR AP AP GEN	4 - -	- - -	I VI VI SR	Rotate. Shift(R,[EA]16) => R. Restore registers (GEN, FLT, XB). Save registers (GEN, FLT, XB). OBSOLETE. Return from P300 recur
RTQ	060132	AP	-	7	ı	Remove from top of O. empty -> 0 =>
RTO	141714	AP	-	7	v	RH, CCEQ Remove from top of O. empty -> 0 => A,
RTS S S1A S2A SAR SAS SBL SCA	000511 044 140110 140310 10026- 10126- -17414 000041	MOD MR GEN GEN SKP SKP MR GEN	- 222 - 2 -	1 1 - 1 - 1 -	VI* I SRV SRV SRV SRV SRV V SR	CCEO Reset time slice with A, R2. Subtract. R - [EA]32 => R. (RI) Subtract 1 from A. A - 1 => A. Subtract 2 from A. A - 2 => A. Skip if A(n) reset. Skip if A(n) set. Subtract long. L - [EA]32 => L. OBSOLETE. Load P300 shift count into
SCB SCC SEQ SGE SGL SGT SH	140600 132 100040 100400 000005 100220 064	GEN MGR SKP SKP MOD SKP MR	5 2	-	SRVI I SRV SRV SR SRV I	A. Set CBIT. 1 => CBIT. Store character via char pointer. (32IX) OBSOLETE. Skip if A .EQ. 0. (Use SZE) OBSOLETE. Skip if A .GE. 0. (Use SPL) Enter single-precision mode. Skip if A .GT. 0. Subtract halfword. RH - [EA]16 => RH.
SHA SHL1 SHL1 SHR1 SHR2 SKS SL1 SLE SLE SLE SLT SMCS SMI SMK SMI SMK SMI SME	032 012 060076 060077 060120 060121 100000 070 060072 060073 101220 101100 100200 101400 170020	MERCHER SPECIFICATION OF THE STATE OF THE ST	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-	SRV SRV SRV SRV SRV SRV SRV SRV SRV SRV	(RI) Arithmetic shift. Shift(R,[EA]16) => R. Logical shift. Shift(R,[EA]16) => R. Shift halfword left 1. LS(RH, 1) => RH. Shift halfword left 2. LS(RH, 2) => RH. Shift halfword right 1. RS(RH, 2) => RH. Shift halfword right 2. RS(RH, 2) => RH. Shift halfword right 2. RS(RH, 2) => RH. Skip one word. Skip if condition set. Shift halfword left 1. LS(RH, 1) => R. Shift halfword left 2. LS(RH, 2) => R. Skip if A LE. 0. Skip if A bit 16 set. OBSOLETE. Skip if A .LT. 0. (Use SMI) Skip if machine check reset. Skip if machine check set. Skip if machine check set. Skip if A LT. 0. OBSOLETE. Set interrupt masks. (P100-P300) OBSOLETE. Skip if A .NE. 0. (Use SNZ)
SNR	101040	SKP	-	-	SRV*	OBSOLETE. Skip if sense switch N reset.
SNS SNZ SOA	10124- 101040 140110	SKP SKP GEN	2	1	SRV* SRV SRV	OBSOLETE. Skip if sense switch N set. Skip if A .NE. 0. OBSOLETE. Subtract 1 from A. A - 1 =>
SPL	100400	SKP	-		SRV	A (Use S1A) Skip if A .GE. 0.

Mnem	OpCode	Тур	С	c c	Modes	Description
SPN	100200	SKP	-	-	SRV	OBSOLETE. Skip if machine check
SPS	101200	SKP	-	-	SRV	reset. (Use SMCR) OBSOLETE. Skip if machine check set.
SR1 SR1	060074 100020	RGN SKP	4	-	I SRV*	(Use SMCS) Shift halfword right 1. RS(RH, 1) => R. OBSOLETE. Skip if sense switch 1
SR2 SR2	060075 100010	RGN SKP	4	-	I SRV*	reset. Shift halfword right 2. RS(RH, 2) => R. OBSOLETE. Skip if sense switch 2 reset.
SR3	100004	SKP	-		SRV*	OBSOLETE. Skip if sense switch 3 reset.
SR4	100002	SKP	-	-	SRV*	OBSOLETE. Skip if sense switch 4 reset.
SRC SS1 SS2 SS3 SS4 SSC SSM SSP SSP SSP SSP	100001 101020 101010 101004 101002 101001 060042 140500 060043 140100 100036	SKP SKP SKP SKP SKP SKP RGEN GEN GEN SKP	-	-	SRV SRV* SRV* SRV* SRV SRV SRV	Skip if CBIT reset. OBSOLETE. Skip if sense switch 1 set. OBSOLETE. Skip if sense switch 2 set. OBSOLETE. Skip if sense switch 3 set. OBSOLETE. Skip if sense switch 4 set. Skip if CBIT set. Set sign minus. 1 => A(1). Set sign of A minus. 1 => A(1). Set sign of A plus. 0 => R(1). Set sign of A plus. 0 => A(1). OBSOLETE. Skip if all sense switches
sss	101036	SKP	-	-	SRV*	reset. OBSOLETE. Skip if all sense switches
SSSN	040310	GEN	6	5	VI	set. Store system serial number => [XB]16
STA STAC STAR STC STC STC STC	042 -10 001200 130 060166 001322 060137	MR MR AP MR FLD FLD RGN		- 7 5 7 7	SRV V I(*) I V	halfwords. Store. R => [EA]32. Store A. A => [EA]16. (Long: -11400) Store A if B = [EA]16 (-> CCEQ). Store addressed register. Store character from RH. Store char from A via FAR. Store cond. IF R+1 = [EA]32, R =>
sтсн	060136	RAP	-	7	1	Store cond. halfwd. IF RL=[EA]16,
STEX STEX STFA STH STL STLC STLR STPM STTM STX	060027 001315 001320 062 -11414 001204 -07404 000024 000510 -32	RAP GEN AP MR AP MR MOD MOD MR	666.	55 75 - 5 - 5 -	 V V V V V V V SRV	RH=>[EA]16. Stack extend by R. Stack extend. Extent in L. Store FAR. Store halfword. RH => [EA]16. Store long. L => [EA]32. Store L if E = [EA]32 (-> CCEQ). Store long into register(EA). Store processor model via XB. Store process timer at XB. (48 bit) Store X. X => [EA]16. (No X, Long: -33400)
STY SUB	-73410 -16	MR MR	2	1	V SRV	Store Y. Y => [EA]16. (No X) Subtract. A - [EA]16 => A. (Long:
SVC SZE TAB TAK TAX TAY TBA TC TCA	000505 100040 140314 001015 140504 140505 140604 060046 140407	CON SKP GEN GEN GEN GEN GEN GEN	7	6 - 1	SRVI SRV V V V V V I SRV	-17400) Supervisor call. Skip if A. E.Q. 0. Transfer A to B. A => B. Transfer A to KEYS. Transfer A to X. A => X. Transfer A to Y. A => Y. Transfer B to A. B => A. Two's complement RR => R. Two's complement AA => A.

Mnem	OpCode	Тур	С	cc	Modes	Description
TCH TCL TCNP	060047 141210 1754	RGN GEN MGR FLD	3 2 -	1 1 1 -	->->	Two's complement RHRH => RH. Two's complement LL => L. Test for C null pointer. (321X, R) Transfer FLR to L.
TFLL TFLR TKA TLFL	001323 060163 001005 001321	FLD	-	-	ľ	Transfer FLR to R. Transfer KEYS to A. Transfer L to FLR.
TMH	1150	MR MR	-	1	1	Test memory. ([EA]32::0) => CC. Test memory halfword. ([EA]16::0) => CC.
TRFL TSTQ	060165 060104	FLD AP	-	7	1	Transfer R to FLR. Test queue. # items => RH. empty -> CCEQ.
TSTQ	141757	AP	-	7	V	Test queue. # items => A. empty -> CCEQ.
TXA TYA VIRY	141034 141124 000311	GEN GEN IG	5	6	V V SRVI*	Transfer X to A. X => A. Transfer Y to A. Y => A. OBSOLETE. Execute verification routine.
WAIT WCS	000315 001600	AP IG	-	:	RVI*	Wait on semaphore at AP. OBSOLETE, WCS entrances. Ull on no
x	1146	MR	-	-	1	Exclusive OR. XOR(R, [EA]32) =>
XAD XBTD XCA XCB XCM	001100 001145 140104 140204 001102	DA DA GEN GEN DA	3	1 5 - 1	VI VI SRV SRV VI	Decimal add. FAR1 + FAR0 => FAR1. Convert binary to decimal. Exchange & clear A. A => B, 0 => A. Exchange & clear B. B => A, 0 => B. Decimal compare. Convert decimal to binary.
XDTB XDV XEC XED XH	001146 001107 -03410 001112 1346	DA DA MR DA MR	3	5	VI RV VI	Decimal divide. FAR1 / FAR0 => FAR1. Execute instruction at EA. Edit numeric field. Excl. OR halfword. XOR(RH, [EA]16) =>
хмР	001104	DA	3	1	VI	RH. (RI) Decimal multiply. FAR1 * FAR0 => FAR1.
XMV XVRY ZCM ZED ZFIL ZM ZMH	001101 001113 001117 001111 001116 106 126	DA IGS CCS MR MR	366.6.	1 5 7 - 5	VI VI VI VI VI	Decimal move. OBSOLETE. Verify XIS board. (P500) Compare char fields. Edit char field. Fill string with char. (A(9-16), R2(9-16)) Zero memory. 0 => [EA]32. Zero memory halfword. 0 => [EA]16.
ZMV ZMVD ZTRN	001114 001115 001110	CS CS CS	6	5 5 -	VI VI VI	Copy char field, space fills. Copy equal length char fields. Copy and translate char string.

7.3. Instruction Set Grouped by Function

7.3.1. Address Pointer Operations

Mnem	OpCode	Тур	С	cc	Modes	Description
ABQ ABQ ATQ	060134 141716 060135	AP AP AP	:	7 7 7	V	Add to bottom of Q. CCEQ -> FULL. Add to bottom of Q. CCEQ -> FULL. Add to top of queue. RH => Q. CCEQ -> FULL.

Mnem	OpCode	Тур	С	cc	Modes	Description
ATQ	141717	AP	-	7	V	Add to top of queue. A => Q. CCEQ -> FULL.
CALF	000705	AP	6	5	SRVI	Proc call from faulting proc.
EAFA INBC	001300	AP AP	1.	;	VI.	Eff. addr to FAR.
INBU	001217	AP	16	15	Vi-	Interrupt ntfy LIFO, clear active interrupt. Interrupt ntfy LIFO.
INEC	001216	AP	6	5 5 5	Ĭvi⁺	Interrupt ntfy FIFO, clear active
INICA:	004044	1.0	_	1_	VI.	interrupt.
INEN	001214	AP AP	15	15	l vi-	Interrupt ntfy FIFO. Load IOTLB. L, R2 -> target virt addr.
LPSW	000044	AP	6 7	5 5 5 5 5 7	Vi*	Load PSW (SN,WN,KEYS,MODALS).
NEYB	001211	AP	16	5	l vi•	Notify on sem at AP. LIFO Q.
NFYE	001210	AP	6	15	l vi•	Notify on sem at AP. FIFO Q.
RBO	060133	AP	1-	7	11	Remove from bottom of Q. emp -> 0 =>
		1	1			RH, CCEQ
RBQ	141715	AP	ļ-	7	V	Remove from bottom of Q. emp -> 0 =>
			1		1.	A, CCEQ
RRST	000717	AP	-	1-	VI	Restore registers (GEN, FLT, XB).
RSAV	000715	AP	1-	7	VI	Save registers (GEN, FLT, XB).
RTQ	060132	AP	-	1'	'	Remove from top of Q. empty -> 0 => RH, CCEQ
RTQ	141714	AP	١.	17	lv	Remove from top of Q. empty -> 0 => A.
				1	-	CCEO
STAC	001200	İAP	ļ.	17	lv	Store A if B = [EA]16 (-> CCEQ).
STFA	001320	AP	-	1-	VI	Store FAR.
STLC	001204	AP	-	7	V	Store L if E = [EA]32 (-> CCEQ).
TSTQ	060104	AP	1-	7	} I	Test queue. # items => RH. empty ->
TOTO	44353	1.5	1	i	1	CCEQ.
TSTQ	141757	AP	-	7	V	Test queue. # items => A. empty ->
WAIT	000315	AP	1.	١.	VI.	CCEQ. Wait on semaphore at AP.
******	1000313	T.			1.,	wait on semaphore at Ar.

7.3.2. Branch Operations

Mnem	OpCode	Тур	С	СС	Modes	Description
BCEQ BCGE BCGT BCLE BCLT BCNE BCR BCS BDX BDY BEO BFEQ	141602 141605 141605 141601 141600 141604 141603 141705 141704 140734 140724 140612 020122	BRR BRR BRR BBRR BBRR BBRR BBRR BBRR B	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	Modes VI VI VI VI VI VI VI VI VI VI VI VI VI	Branch on Condition Code .EQ. Branch on Condition Code .GE. Branch on Condition Code .GT. Branch on Condition Code .LE. Branch on Condition Code .LT. Branch on Condition Code .NE. Branch on CBIT reset. Branch on CBIT set. Branch on GBIT set. Branch on decremented X. Branch on decremented Y. Branch on A .EQ. 0. Branch on FAC .EQ. 0.
BFEQ BFGE BFGT BFGT BFLE BFLE BFLT BFNE BFNE BGE BGT	141612 020125 141615 020121 141611 020120 141610 020124 141614 020123 141613 140615		-	4 4 4 4 4 4 4 4 4 4	>->->->	Branch on FAC .EQ. 0. Branch on FAC .GE. 0. Branch on FAC .GE. 0. Branch on FAC .GE. 0. Branch on FAC .GT. 0. Branch on FAC .LE. 0. Branch on FAC .LE. 0. Branch on FAC .LE. 0. Branch on FAC .LT. 0. Branch on FAC .LT. 0. Branch on FAC .NE. 0. Branch on FAC .NE. 0. Branch on FAC .NE. 0. Branch on A .GE. 0. Branch on A .GE. 0.

Mnem	OpCode	Тур	С	cc	Modes	Description
BHD124QET BHD24QET BHD24QET BHTD24QE	020144 020145 020146 020116 020111 020111 020140 020111 020142 020110 020114 020113 141334 141334 141324 140615 140702 140615 140701 140701 140701 141707 141706 141710 141711 141707 141701 141701 141711 141701 141711 141701 141701 020132 020135 020136 020101 020131 020132 020100 020104 020103			44444444444444444	>>>>>>>>>>>>>	Branch on RH dec by 1. RH - 1 => RH. Branch on RH dec by 2. RH - 2 => RH. Branch on RH dec by 4. RH - 2 => RH. Branch on RH dec by 4. RH - 4 => RH. Branch on RH .GE. 0. Branch on RH .GE. 0. Branch on RH .GT. 0. Branch on RH incr by 1. RH + 1 => RH. Branch on RH incr by 2. RH + 2 => RH. Branch on RH incr by 4. RH + 4 => RH. Branch on RH incr by 6. Branch on RH .LT. 0. Branch on RH .LT. 0. Branch on RH .NE. 0. Branch on Incremented X ^= 0. Branch on Incremented Y ^= 0. Branch on L > 0. Branch on L > 0. Branch on L > 0. Branch on L > 0. Branch on L < 0. Branch on L < 0. Branch on L < 0. Branch on L < 0. Branch on L < 0. Branch on L < 0. Branch on L < 0. Branch on L Seranch on L, CC .GE. Branch on Mag-cond L, CC .GE. Branch on mag-cond L, CC .GE. Branch on mag-cond L, CC .LE. Branch on mag-cond L, CC .LE. Branch on mag-cond L, CC .RE. Branch on Mag-cond L, CC .RE. Branch on Mag-cond L, CC .RE. Branch on Recond L, CC

7.3.3. Control Operations

Mnem	OpCode	Тур	С	cc	Modes	Description
ARGT HLT IRTC IRTN ITLB LPID PRTN SVC	000605 000000 000603 000601 000615 000617 000611 000505	COO COO COO COO COO COO COO COO COO COO	6 - 7 7 6 - 7	5.665.6.	VI SRVI* VI* VI* VI* VI SRVI	Argument transfer (used with PCL). Halt computer operation. Interrupt return, clear active intrpt. Interrupt return. Invalidate STLB entry, L, R2 = VADDR. Load process ID from A(1-12), R2(1-12). Procedure return. Supervisor call.

7.3.4. Character String Operations

Mnem	OpCode	Тур	С	CC	Modes	Description
ZCM ZED ZFIL ZMV ZMVD ZTRN	001117 001111 001116 001114 001115 001110	CS CS CS CS CS	6 . 6 6 6 -	7 - 5 5 -	>	Compare char fields. Edit char field. Fill string with char. (A(9-16), R2(9-16)) Copy char field, space fills. Copy equal length char fields. Copy and translate char string.

7.3.5. Decimal Arithmetic

Mnem	OpCode	Тур	С	cc	Modes	Description
XAD XBTD XCM XDTB XDV XED XMP	001100 001145 001102 001146 001107 001112 001104	DA DA DA DA DA DA DA	33 - 33 - 3	1 5 1 5 5 - 1 1	> > > > > > > > > > > > > > > > > > >	Decimal add. FAR1 + FAR0 => FAR1. Convert binary to decimal. Decimal compare. Convert decimal to binary. Decimal divide. FAR1 / FAR0 => FAR1. Edit numeric field. Decimal multiply. FAR1 * FAR0 => FAR1. Decimal move.

7.3.6. Field Operations

Mnem	OpCode Typ	C	cc	Modes	Description
ALFA ARFA LDC LFLI STC STC TFLL TFLR TLFL TRFL	001301 FLD 060161 FLD 000162 FLD 001302 FLD 001303 FLD 001323 FLD 001323 FLD 000163 FLD 001321 FLD 000165 FLD	66	- 7 7 7 7 - -	V I I V SRVI I V V	Add L to FAR. Add R to FAR. FAR + R => FAR. Load char to RH. Load char to A via FAR. Load FLR immediate. Store character from RH. Store char from A via FAR. Transfer FLR to L. Transfer FLR to R. Transfer L to FLR. Transfer R to FLR. Transfer R to FLR.

7.3.7. Fioating-point Operations

Mnem	OpCode	Тур	С	cc	Modes	Description
DBLE DFCM DFCM DRN DRNP DRNZ FCDQ FCM FCM FCM FCM FDBL	060106 060144 140574 040300 140571 040301 040302 140571 060100 140530 140016	FOP FOP FOP FOP FOP FOP FOP FOP FOP	- 3333333 - 33 - 6	1555555.15. 5	SRV VI VI VI VI VI V V R	Convert single to double fltg pt. Dbl fltg complementDFAC => DFAC. Dbl fltg complementDFAC => DFAC. Dbl fltg complementDFAC => DFAC. Double round from quad to -infinity. Double round from quad to -infinity. Double round from quad to 0. Fltg convert dbl to quad. (P9950) Fltg complementFAC => FAC. Fltg complementFAC => FAC. Fltg convert single to dbl. FAC => DFAC. Convert int to fltg. Flot(A,B) => FAC w/hole.

Mnem	OpCode	Тур	С	cc	Modes	Description
FLT FLTA FLTH FLTH FRN FRNM FRNM FRNP FRNP FRNZ INT INT	060105 140532 060102 140535 060107 140534 060146 040320 060145 040303 060147 040303 140554	FOP FOP FOP FOP FOP FOP FOP FOP FOP FOP	. 3 . 8333333333 . 3 . 3 .	.5.515555555.5 5.	V	Convert int to fitg. Flot(R) => FAC. Convert int to fitg. Flot(A) => FAC. Convert half word int to fitg pt. Convert long to fitg. Flot(L) => FAC. OBSOLETE. Fitg round. (FRN) Fitg round up. Fitg round towards - infinity. Fitg round towards - infinity. Fitg round towards + infinity. Fitg round towards + infinity. Fitg round towards + infinity. Fitg round towards + infinity. Fitg round towards zero. Fitg round towards zero. Convert fitg to int. INT(FAC) => A,B w/ hole. Convert fitg to int. INT(FAC) => A. Convert fitg to halfword. INT(FAC) =>
INTL	140533	FOP	3	5	v	RH. Convert fltg to int long. INT(FAC) => L.

7.3.8. Floating-point Skip Operations

Mnem	OpCode	Тур	С	cc	Modes	Description
FSGT FSLE FSMI FSNZ FSPL FSZE	140515 140514 140512 140511 140513 140510	FSK FSK FSK FSK FSK		1 1 1 1 1	RV RV RV RV RV	Fitg skip if .GT. 0. Fitg skip if .LE. 0. Fitg skip if .LT. 0. Fitg skip if .NE. 0. Fitg skip if .GE. 0. Fitg skip if .GE. 0.

7.3.9. Generic Operations

Mnem	OpCode	Тур	С	cc	Modes	Description
A1A A2A ACA ADLL AOA	141206 140304 141216 141000 141206	GEN GEN GEN GEN GEN	2222	1 1 1 1	SRV SRV SRV V SRV	Add 1 to A. A + 1 => A. Add 2 to A. A + 2 => A. Add CBIT to A. CBIT + A => A. Add LINK to L. OBSOLETE. Add 1 to A. A + 1 =>
CAL CAR CAZ CEA CGT CHS CMA CRA CRB CRB	141050 141044 140214 000111 001314 140024 140401 140040 140015 140014	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	6	5	SRV SRV SRV SR V SRV SRV SRV SRV	A. (Use A1A) Clear left byte of A. Clear right byte of A. Skip 0,1,2 if A>,=,< 0. Compute effective address. EA => A. Compute ego to. Change sign of A. ^A(1) => A(1). One's complement A. ^A => A. Clear A. 0 => A. Clear B. 0 => B. OBSOLETE. Clears B & LSW of
CRE CRL CRLE CSA DRX IAB ICA	141404 140010 141410 140320 140210 000201 141340	GEN GEN GEN GEN GEN GEN GEN	5		V SRV V SRV SRV SRV SRV	DFAC(6). (Use CRB) Clear E. 0 => E. Clear L. 0 => L. Clear L and E. 0 => L, 0 => E. Copy sign of A. A(1) => CBIT,0 => A(1). Decrement X and skip if 0. Exchange A and B. A => B & B => A. Interchange bytes of A.

Mnem	Op Code	Тур	С	c c	Modes	Description
ICL ICR ILE INK IRX NOP NRM OTK	141140 141240 141414 000043 140114 000001 000101 000405	GEN GEN GEN GEN GEN GEN GEN GEN	- - - - - - 7	6	SRV SRV V SR SRV SRVI SR SR	Exchange bytes of A & clr left. Exchange bytes of A & clr right. Exchange L and E. L => E & E => L. Input P300 keys into A. Increment X and skip if 0. No operation. OBSOLETE. Normalize A,B as on P300. Output A to P300 KEYS & S. (TAK in
PID	000211	GEN	-	-	SR	V-mode) Pos for divide. A => L w/ sign ext. &
PIDA PIDL	000115 000305	GEN GEN	-	-	V	hole. Pos for int divide. A => L w/ sign extend. Pos for long divide. L => E w/ sign
PIM PIMA PIML RCB RTN	000205 000015 000301 140200 000105	GEN GEN GEN GEN	3 3 9	5 5 -	SR V V SRVI SR	extend. Pos after mult. B(2-16) => A(2-16) Pos after mult. L => A. Pos after mult long. (L,E) => L. Reset CBIT. 0 => CBIT. OBSOLETE. Return from P300 recur
S1A S2A SCA	140110 140310 000041	GEN GEN GEN	2 2 -	1 1 -	SRV SRV SR	proc. Subtract 1 from A. A - 1 => A. Subtract 2 from A. A - 2 => A. OBSOLETE. Load P300 shift count into
SCB SOA	140600 140110	GEN GEN	5 2	1	SRVI SRV	A. Set CBIT. 1 => CBIT. OBSOLETE. Subtract 1 from A. A - 1 =>
SSM SSP SSSN	140500 140100 040310	GEN GEN GEN	- - 6	5	SRV SRV VI	A (Use S1A) Set sign of A minus. 1 => A(1). Set sign of A plus. 0 => A(1). Store system serial number => [XB]16
STEX TAB TAK TAX TAY TBA TCA TCL TKA TXA TYA XCA XCB	001315 140314 001015 140505 140505 140604 140407 141210 001005 141034 141124 140104	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	6.7.22	5 - 6 1 1	V V V V V V V V V V V V V V V V V V V	halfwords. Stack extend. Extent in L. Transfer A to B. A => B. Transfer A to KEYS. Transfer A to X. A => X. Transfer A to X. A => Y. Transfer B to A. B => A. Two's complement AA => A. Two's complement AL => L. Transfer KEYS to A. Transfer KEYS to A. Transfer X to A. X => A. Exchange & clear A. A => B, 0 => A. Exchange & clear B. B => A, 0 => B.

7.3.10. Integrity Operations

Mnem	OpCode	Тур	С	cc	Modes	Description
cxcs	001714	IG	1-	-	VI*	OBSOLETE. Control extended control
ЕМСМ	000503	IG	-	-	SRVI*	store. OBSOLETE. Enter machine check
LMCM LWCS MDEI	000501 001710 001304	IG IG IG	-	-	SRVI* VI VI*	mode. Leave machine check mode. OBSOLETE. Load writable control store. OBSOLETE. Mem diag enable interleave.
MDII	001305	IG	-	-	VI*	OBSOLETE. Mem diag inhibit interleave.

Mnem	OpCode	Тур	С	cc	Modes	Description
MDIW	001324	IG	-	-	VI*	OBSOLETE. Mem diag write interleave.
MDRS	001306	IG	-	-	VI*	L => [E]. OBSOLETE. Mem diag read syndrome bits.
MDWC	001307	IG	-	-	VI*	OBSOLETE. Mem diag load write
RMC RMP	000021 000021	IG IG	:	-	SRVI* SRVI*	control reg. Reset machine check flag. OBSOLETE. Reset machine check flag.
VIRY	000311	IG	5	6	SRVI*	(Use RMC) OBSOLETE. Execute verification
wcs	001600	IG	-	-	RVI*	routine. OBSOLETE. WCS entrances. Ull on no
XVRY	001113	IG	6	5	VI*	WCS. OBSOLETE. Verify XIS board. (P500)

7.3.11. Input/Output Operations

Mnem	OpCode	Тур	С	cc	Modes	Description
CAI	000411	10	-	1-	SRVI*	OBSOLETE. Clear active interrupt.
ENB	000401	10	-	-	SRVI*	Enable interrupts
ENBL	000401	Iю	l -	l -	SRVI*	Enable interrupts (local), (P850)
ENBM	000400	ΙŌ	1-	-	SRVI*	Enable interrupts (mutual). (P850)
ENBP	000402	Ιiō	1-	1-	SRVI*	Enable interrupts (process). (P850)
INH	001001	Ιō	l -	۱-	SRVI*	Inhibit interrupts.
INHL	001001	liō	l -	l -	SRVI*	Inhibit interrupts (local). (P850)
INHM	001000	liŏ	۱.	1-	SRVI*	Inhibit interrupts (mutual). (P850)
INHP	001002	liŏ	-	-	SRVI*	Inhibit interrupts (process). (P850)
	ı	t	1	•	1	1

7.3.12. Logicize Operations

Mnem	OpCode	Тур	С	cc	Modes	Description
LCEGE LCEGE LCGGT LCCLE LCCLE LCCLE LCCLE LCCLE LCCLE LCCLE LCCLE LCCLE LCCLE LFEGE LFEGE LFEGT LFEGE LFEGT LFEGE LFEGE LFEGE	060153 141503 060154 141504 060155 141505 060151 141501 060150 141500 060152 141502 060003 140413 060016 140416 060023 141114 060024	LOG LOG LOG LOG LOG LOG LOG LOG LOG LOG		4445444444444	->->->->->->->->->->->->->->->->->->->	Load RH if EQ. CCEQ => RH. Load A if EQ. CCEQ => A. Load RH if GE. CCGE => RH. Load A if GE. CCGE => A. Load RH if GT. CCGT => RH. Load A if GT. CCGT => RH. Load A if LE. CCLE => RH. Load A if LE. CCLE => RH. Load A if LE. CCLE => A. Load RH if LT. CCLT => A. Load RH if LT. CCLT => A. Load RH if NE. CCNE => RH. Load A if NE. CCNE => RH. Load A if NE. CCNE => RH. Load A if NE. CCNE => A. Load RH if R = 0. (R = 0) => RH. If A. EQ. 0, 1 => A, else 0 => A. Logicize false. 0 => A. Load RH if FAC = 0. (FAC = 0) => RH. If FAC. EQ. 0, 1 => A, else 0 => A. Load RH if FAC >= 0. (FAC >= 0) => RH. If FAC. GE. 0, 1 => A, else 0 => A. Load RH if FAC >= 0. (FAC >= 0) => RH. If FAC. GE. 0, 1 => A, else 0 => A. Load RH if FAC >= 0. (FAC <= 0) => RH. If FAC. GT. 0, 1 => A, else 0 => A. Load RH if FAC <= 0. (FAC <= 0) => RH.

Mnem	OpCode	Тур	С	cc	Modes	Description
LFLE LFLT LFLT LFNE	141111 060020 141110 060022	LOG LOG LOG	-	4 4 4 4	V V	If FAC .LE. 0, 1 => A, else 0 => A. Load RH if FAC < 0. (FAC < 0) => RH. If FAC .LT. 0, 1 => A, else 0 => A. Load RH if FAC <> 0. (FAC <> 0) =>
FREE LGT CALLED LL LL LL LL LL LL LL LL LL LL LL LL LL	141112 060004 140414 060005 140415 0600013 0600014 060015 0600011 0600012 0600011 140410 141513 140410 141512 060000 1416410 060002 140412 060017 140417	LOG LOG LOG LOG LOG LOG LOG LOG LOG LOG		444444444444444444444444	V SRV SR	RH. If FAC NE. 0, 1 => A, else 0 => A. Load RH if R >= 0. (R >= 0) => RH. If A GE. 0, 1 => A, else 0 => A. Load RH if R > 0. (R > 0) => RH. If A, GE. 0, 1 => A, else 0 => A. Load RH if R + 0. (RH = 0) => RH. Load RH if RH = 0. (RH = 0) => RH. Load RH if RH >= 0. (RH >= 0) => RH. Load RH if RH >= 0. (RH <= 0) => RH. Load RH if RH <> 0. (RH <= 0) => RH. Load RH if RH <> 0. (RH <= 0) => RH. Load RH if RH <> 0. (RH <= 0) => RH. Load RH if RH <> 0. (RH <> 0) >> RH. Load RH if RH <> 0. (RH <= 0) => RH. I Coad RH if R <= 0. (R <= 0) => RH. I Coad RH if R <= 0. (R <= 0) => A. If L. EQ. 0, 1 => A, else 0 => A. If L. EQ. 0, 1 => A, else 0 => A. If L. LE. 0, 1 => A, else 0 => A. If L. LT. 0, 1 => A, else 0 => A. If L. LT. 0, 1 => A, else 0 => A. Load R if R <0. (R <0) => R. Load R if R <0. (R <0) => R. If A. NE. 0, 1 => A, else 0 => A. Load R if R <0. (R <0) => R. If A. NE. 0, 1 => A, else 0 => A. Logic set true. 1 => R. Logicic zet true. 1 => R. Logicizet true. 1 => R. Logicizet true. 1 => R.

7.3.13. Memory reference/General register to register

Mnem	OpCode	Тур	С	СС	Modes	Description
ACP	132	MGR	-		1	Add character pointer. (32IX, RI only, see SCC)
AIP LCC	172 112	MGR MGR	2	1 -	l	Add indirect pointer. (32IX) Load character via char pointer. (32IX,
LIP SCC TCNP	152 132 1754	MGR MGR MGR	-	-		RI) Load indirect pointer. (32IX) Store character via char pointer. (32IX) Test for C null pointer. (32IX, R)

7.3.14. Mode Operations

Mnem	OpCode	Тур	C	CC	Modes	Description
DBL DXA E16S E32I E32R E32S E64R E64V ESIM	000007 000011 000011 001010 001013 000013 001011 000010 000415	MOD MOD MOD MOD MOD MOD MOD MOD	-		SR SRVI SRVI SRVI SRVI SRVI SRVI SRVI SR	Enter double-prec mode. OBSOLETE. Enter 16K sectored mode. (Use E16S) Enter P300 16K sectored mode. Enter P300 32I mode. Enter P300 32K relative mode. Enter P300 32K sectored mode. Enter P300 64K relative mode. Enter P400 64K virtual mode. OBSOLETE. Enter standard interrupt mode.

Mnem	OpCode	Тур	С	cc	Modes	Description
EVIM	000417	MOD	-	-	SRVI*	OBSOLETE. Enter vectored interupt mode.
EXA	000013	MOD	-	-	SRVI	OBSOLETE. Enter 32K sectored mode. (Use E32S)
PTLB	000064	MOD	6	5	VI*	Purge TLB (non-IO). L, R2, R3. (CRE first)
RTS SGL STPM STTM	000511 000005 000024 000510	MOD MOD MOD MOD	- - 6	5	VI* SR VI* VI	Reset time slice with A, R2. Enter single-precision mode. Store processor model via XB. Store process timer at XB. (48 bit)

7.3.15. Memory-reference Operations

Mnem	OpCode	Тур	С	СС	Modes	Description
A ADD ADL AH ANA	004 -14 -15414 024 -06	MR MR MR MR MR	2222	1 1 1 -	I SRV V I SRV	Add. R + [EA]32 => R. (RI) Add. A + [EA]16 => A. (Long -15400) Add long. L + [EA]32 => L. Add halfword. RH + [EA]16 => RH. (RI) And. AND(A, [EA]16) => A. (Long: -07400)
ANL C CAS	-07414 142 -22	MR MR MR	- 1 1	- 1 1	V I SRV	And long. AND(L, [EA]32) => L. Compare R with [EA]32. (RI) Skip 0,1,2 if A >,=,< [EA]16. (Long: -23400)
CH CLS CREP	162 -23414 -21410	MR MR MR	1 1 -	1	I V R	Compare RH with [EA]16. (RI) Skip 0.1,2 if L >,=,< [EA]32. OBS. Call re-ent. proc. P+1 => [S+1]16, EA => P.
D	144	MR	3	5	į.	Divide. (R,R+1)/[EA]32 => R; REM => R
DAD	-14	MR	2	1	SR	+ 1. (RI) Dbl. add. (A,B)+[EA]32 => A,B w/hole.
DFA DFAD DFC DFCS DFD	0352 -15410 0152 -23410 0742	MR MR MR MR	3 - 6 3	5 5 1 5 5	I RV I RV	(DP, Long: -15400) Dbl flig add. DFR + [EA]64 => DFR. (RI) Dbl flig add. DFAC + [EA]64 => DFAC. Dbl flig compare DFR to [EA]64. (RI) Skip 0,1,2 if DFAC >,= < [EA]64. Dbl flig divide. DFAC/[EA]64 => DFAC.
DFDV DFL DFLD DFLX	-37410 0142 -05410 -33410	MR MR MR MR	3 -	5 -	RV I RV V	(RI) Dbl fitg divide. DFAC/[EA]64 => DFAC. Dbl fitg load. [EA]64 => DFAC. (RI) Dbl fitg load. [EA]64 => DFAC. Load dbl fitg index. 4*[EA]16 => X. (No
DFM	0552	MR	3	5	,	X) Dbl fitg multiply. DFAC * [EA]64 =>
DFMP	-35410	MR	3	5	RV	DFAC. (RI) Dbl fitg multiply. DFAC * [EA]64 =>
DFS	0542	MR	3	5	1	DFAC. Dbl fitg subtract. DFAC - [EA]64 =>
DFSB	-17410	MR	3	5	RV	DFAC. (RI) Dbl fltg subtract. DFAC - [EA]64 =>
DFST DFST DH	0342 -11410 164	MR MR MR	3	- 5	I RV I	DFAC. Dbl fitg store. DFAC => [EA]64. Dbl fitg store. DFAC => [EA]64. Divide halfword. R/[EA]16 => RH; RM
DIV	-36	MR	3	5	SR	>> RL. (RI) Divide. (A,B)31/[EA]16 => A; REM => B. (Long: -37400)

Mnem	OpCode	Тур	С	СС	Modes	Description
DIV	-36	MR	3	5	V	Divide. L/[EA]16 => A, REM =>
DLD	-04	MR	-	-	SR	B. (Long: -37400) Double load. [EA]32 => A,B. (DP) (Long: -05400)
DM DMH	1540 1740	MR MR	-	1		Decr memory. [EA]32 - 1 => [EA]32. Decr memory hallword. [EA]16 - 1 =>
DSB	-16	MR	2	1	SR	[EA]16. Dbl subtract. (A,B)-[EA] => A,B w/hole.
DST	-10	MR	-	-	SR	(DP, Long: -17400) Double store. (A,B) => [EA]32.
DVL	-37414	MR	3	5	v	(DP,Long: -11400) Divide long. (L,E)/[EA]32 => L; REM => E.
EAA EAL	-03404 -03404	MR MR	-	-	R	Eff. addr to A. EA => A.
EALB	1144	MR	-	-	ľ	Eff. addr to L. EA => L. Eff. addr to LB. EA => LB.
EALB	-27410	MR	-	-	Ņ	Eff. addr to LB. EA => LB.
EAR EAXB	146 1344	MR MR	-	-		Eff. addr to R. EA => R. Eff. addr to XB. EA => XB.
EAXB EIO	-25410 070	MR MR	- -	7	ļķ ļ	Eff. addr to XB. EA => XB. Execute EA as I/O inst. CCEQ ->
EIO	-31404	MR	-	7	v•	success. Execute EA as I/O inst. CCEQ ->
ENTR	-03414	MR	-	-	R	Success. OBSOLETE. Enter recursive proc stack.
ERA ERL	-12 -13414	MR MR	-	-	SRV	Evelueivo or YOD/A (EAMS) - A
FA	0350	MR	3	5	١ř	Exclusive or long. XOR(L, [EA]32) => L. Fitg add. FAC + [EA]32 => FAC. (RI) Fitg add. FAC + [EA]32 => FAC. Fitg compare FAC with [EA]32. (RI)
FAD	-15404	MR	3 3	5 5 1	RV	Fitg add. FAC + EA 32 => FAC.
FC FCS	0150 -23404	MR MR	6	1	RV	Fitg compare FAC with [EA]32. (RI) Skip 0.1,2 if FAC >,=,< [EA]32. (RI)
FD	0740	MR	3	5 5 5	li` `	Fito divide, FAC / [EA]32 => FAC.
FDV FL	-37404 0140	MR MR	3	5	RV	Flta divide. FAC / EAl32 => FAC.
FLD	-05404	MR	-	-	RV	Fitg load. [EA]32 => FAC. (RI) Fitg load. [EA]32 => FAC.
FLX FM	-33404	MR	:	l <u>:</u>	RV	Load fitg index. 2*[EA]16 => X. (No X)
FMP	0550 -35404	MR MR	3	5	I I RV	Load fits index. 2*[EA]16 => X. (No X) Fits multiply. FAC * [EA]32 => FAC. (RI) Fits multiply. FAC * [EA]32 => FAC. (RI)
FS FSB	0540	MR	3 3 3 3 3 3	5 5 5 5 5 5 5 5	l i	Fitg subtract. FAC - [EA]32 => FAC. (RI) Fitg subtract. FAC - [EA]32 => FAC. Fitg store. FAC => [EA]32. Fitg store. FAC => [EA]32. Interception of the property of the propert
FSB	-17404 0340	MR MR	3	5	RV	Fitg subtract. FAC - [EA]32 => FAC.
FST	-11404	MR	3	5	ľkv	Fito store, FAC => [EAB2.
IH I	102 122	MR	-	-	i	I interchange in with [EAD2. (II)
iм	1140	MR MR	:	1	ii.	Interchange RH with [EA]16. (R) Incr memory. [EA]32 + 1 => [EA]32.
IMA	-26	MR	-	-	SRV	Exchange memory and A. (LONG:
ІМН	1340	MR		1		-27400)
IRS	-24	MR	-	-	SRV	Incr halfword. [EA]16 + 1 => [EA]16. Inc, replace, and skip if zero. (Long:
JDX	-33410	MR	-		R	-25400) Decrement X & jump if not zero. (No X)
JEQ JGE	-05414 -17414	MR MR	-	:	R R	OBSOLETE. Jump if A .EQ. 0, EA => P. OBSOLETE. Jump if A .GE. 0, EA => P.
JGT	-13414	MR	-	-	R	OBSOLETE. Jump if A .GE. 0, EA => P. OBSOLETE. Jump if A .GT. 0, EA => P.
JIX	-33414 -11414	MR	-	-	R	Increment X & jump if not zero. (No X)
JLT	-15414	MR MR	-	-	R	OBSOLETE. Jump if A .LE. 0, EA => P. OBSOLETE. Jump if A .LT. 0, EA => P.
JMP JMP	1342	MR	-	-	i	Jump. EA => P.
UMIP	-02	MR	-	-	SRV	Jump (uncond). EA => PB,P. (Long: -03400)
JNE	-07414	MR	-	-	R	OBSOLETE. Jump if A .NE. 0, EA => P.
JSR	166	MR	-		i	Jump to subr. P => RH, EA32 => P.

Mnem	OpCode	Тур	С	cc	Modes	Description
JST	-20	MR	-	-	SRV	Jump & store. P => [EA]16, EA+1 =>
JSX	-73414	MR	-	-	RV	P. (Long: -021400) Jump & save in X. P => X, EA => P. (No
JSXB JSXB JSY	1542 -31410 -30	MR MR MR	- -	- -	 	X) Jump & set XB. P => XB. EA => P. Jump & set XB. PB => XB. EA => PB. Jump & save in Y. P => Y, EA => B. (10-10-24-10-1)
L LDA LDAR LDL LDLR LDX	002 -04 110 -05414 -13404 -72	MR MR MR MR MR MR	-	5 5	SRV I(*) V(*) SRV	P. (Long: -031400) Load R. [EA]32 => R. (RI) Load A. [EA]16 => A. (Long: -05400) Load addressed register. Load long. [EA]32 => L. Load long from addressed reg. Load X. [EA]16 => X. (No X, Long:
LDY LH LHL1	-73404 022 010	MR MR MR	:	-	V 	-73414) Load Y. [EA]16 => Y. (No X) Load halfword. [EA]16 => RH. (RI) Load halfwd shifted by 1. LS([EA]16,1)
LHL2	030	MR	-	-	Į i	=> RH. (R) Load halfwd shifted by 2. LS([EA]16,2)
LHL3	072	MR	-	-	ı	=> RH. (R) Load halfwd shifted by 3. LS([EA]16,3)
M MH	104 124	MR MR	3	- 5	!	*> RH. (R) Multiply. R * [EA]32 => (R,R+1). (RI) Multiply hallword. RH * [EA]16 =>
MIA MIA MIB MIB MPL MPY	150 -25404 170 -27404 -35414 -34	MR MR MR MR MR MR	- - - - 3		->->>	R. (RI) OBSOLETE. Microcode execute A. OBSOLETE. Microcode execute A. OBSOLETE. Microcode execute B. OBSOLETE. Microcode execute B. Multiply long. L * [EA]32 => L.E. Multiply. A * [EA]16 => A,B. (Long:
MPY	-34	MR	3	-	SR	(-35400) Multiply. A * [EA]16 => (A,B)31. (Long:
N NH	006 026	MR MR	-	-	1	-35400) And. AND(R, [EA]32) => R. (RI) And halfword. AND(RH, [EA]16) => RH.
Он	046 066	MR MR	-	-	-	(RI) Or. OR(R, [EA]32) => R. (RI) Or halfword. OR(RH, [EA]16) => RH. (RI)
ORA PCL PCL ROT S SBL SH	-07410 1142 -21410 050 044 -17414 064	MR MR MR MR MR MR	664222	5 5 1 1	V V V V V V V V V V	Or. OR(A, [EA]16) => A. Procedure call. Procedure call. Rotate. Shift(R,[EA]16) => R. Subtract. R - [EA]32 => R. (RI) Subtract long. L - [EA]32 => L. Subtract halfword. RH - [EA]16 => RH.
SHA SHL ST STA STAR STH STL STLR STX	032 012 042 -10 130 062 -11414 -07404 -32	MR MR MR MR MR MR MR	4 4	5 - 5 -	SRV	(RI) Anthmetic shift. Shift(R,[EA]16) => R. Logical shift. Shift(R,[EA]16) => R. Store. R => [EA]32. Store A. A => [EA]16. (Long: -11400) Store addressed register. Store halfword. RH => [EA]16. Store long. L => [EA]32. Store long into register(EA). Store X. X => [EA]16. (No X, Long: -33400)
STY SUB	-73410 -16	MR MR	2	i	V SRV	-33400' Store Y. Y => [EA]16. (No X) Subtract. A - [EA]16 => A. (Long: -17400)

Mnem	OpCode	Тур	С	cc	Modes	Description
TM TMH	1150 1350	MR MR	-	1	l	Test memory. ([EA]32::0) => CC. Test memory halfword. ([EA]16::0) =>
x	1146	MR	-	-	1	CC. Exclusive OR. XOR(R, [EA]32) =>
XEC XH	-03410 1346	MR MR	:	-	RV	R. (RI) Execute instruction at EA. Excl. OR halfword. XOR(RH, [EA]16) =>
ZM ZMH	106 126	MR MR	-	-	-	RH. (RI) Zero memory. 0 => [EA]32. Zero memory halfword. 0 => [EA]16.

7.3.16. Programmed I/O Operations

Mnem	OpCode	Тур	С	СС	Modes	Description
IÑA OCP OTA SKS SMK	130 030 170 070 170020	PIO PIO PIO PIO PIO	-	-	SR' SR' SR' SR' SR'	Input to A. Output control pulse. Output from A. Skip if condition set. OBSOLETE. Set interrupt masks. (P100-P300)

7.3.17. Quad Floating Point Operations

Mnem	OpCode	Тур	С	СС	Modes	Description
QFAD QFAD	0754 -13410	QAD QAD	3	5 5	I V	Quad fitg add. QAC + [EA]112 => QAC. Quad fitg add. QAC + [EA]112 => QAC.
QFC	1156	QAD	-	7	ı	(Ext: 2) Quad floating compare QAF to [EA]112.
QFCM QFCS QFDV	140570 -13410 1154	QAD QAD QAD	3 6 3	5 5 5	VI V I	(RI) Quad fitg complementQAC => QAC Skip 0,1,2 if QAC >,=,< [EA]128. (Ext: 6) Quad fitg divide. QAC / [EA]112 =>
QFDV	-13410	QAD	3	5	v	QAC. Quad fltg divide. QAC / [EA]112 =>
QFLD QFLD	0750 -13410	QAD QAD	-	-	ľ	QAC. (Ext: 5) Quad fitg load. [EA]112/128 => QAC. Quad fitg load. [EA]112/128 => QAC.
QFLX	-33414	QAD	-	-	v	(Ext: 0) Quad fitg load index. [EA]*8 => X,Y. (No
QFMP	1152	QAD	3	5	ı	X) Quad fltg multiply. QAC * [EA]112 =>
QFMP	-13410	QAD	3	5	v	QAC. Quad fitg mpy. QAC * [EA]112 => QAC.
QFSB	0756	QAD	3	5	ı	(Ext: 4) Quad fitg subtract. QAC - [EA]112 =>
QFSB	-13410	QAD	3	5	v	QAC. Quad fltg sub. QAC - [EA]112 => QAC.
QFST QFST	0752 -13410	QAD QAD	-	- -	ļ,	(Ext: 3) Quad fitg store. QAC => [EA]128. Quad fitg store. QAC => [EA]128. (Ext:
QINQ QIQR	140572 140573	QAD QAD	3 3	5 5	VI VI	1) Convert quad to integer. Convert quad to integer rounded.

7.3.18. Register AP Operations

Mnem	OpCode	Тур	С	cc	Modes	Description
STCH	060136	RAP		7	ı	Store cond. halfwd. IF RL=[EA]16,
STEX	060027	RAP	6	5	ļī	RH=>[EA]16. Stack extend by R.

7.3.19. Register Generic Operations

Mnem	OpCode	Тур	С	cc	Modes	Description
ADLR	060014	RGN	-	7	ı	Add LINK to R.
CGT	060026	RGN	6	5	li	Computed go to.
CHS	060040	RGN	ļ	-	l i	Change sign of R. ^R(1) => R(1).
CMH	060045	RGN	-	١-	1	Complement RH. ^RH => RH.
CMR	060044	RGN	-	i -	{ I	Complement R. ^R => R.
ĊR	060056	RGN	-	-	11	Clear R. 0 => R.
CRBL	060062	RGN	i -	١-	[1	Clear R left byte. $0 \Rightarrow R(1-8)$.
CRBR	060063	RGN	-	i -	11	Clear R right byte. 0 => R(9-16).
CRHL	060054	RGN	-	-	!	Clear RH. 0 => RH.
CRHR	060055	RGN	-	١-	!!	Clear R right halfword. 0 => R(17-32).
CSR	060041	RGN	5	-	!!	Copy & save sign. R(1) => C, 0 => R(1).
DCP	060160	RGN	1:	:	!!	Decrement character pointer. (32IX)
DH1	060130	RGN	2 2 2	1	11	Decr RH by 1. RH - 1 => RH. Decr RH by 2. RH - 2 => RH.
DH2 DR1	060131	RGN	15	H	11	Decr R by 1. R - 1 => R.
DR2	060124 060125	RGN	2	H	H	Decr R by 2. R - 2 => R.
ICBL	060065	RGN	-		H	Exchange bytes. 0 => RH(1-8) =>
LICEL	1000003	I nois	-	ļ -	'	
ICBR	060066	RGN		l	l.	RH(9-16). Exchange bytes. 0 => RH(9-16) =>
ICDR	000000	India	1	Ι-	'	
	000000	l non	1	1	١.	RH(1-8).
ICHL	060060	RGN	1-	1-	! '	Interchange halfwords. RH => RL, 0 =>
1		l	l		l.	RH.
ICHR	060061	RGN	-	-		interchange halfwords. RL => RH, 0 =>
i			l	1	1	RL.
ICP	060167	RGN	-	-	<u> </u>	Increment character pointer. (321X)
IH1	060126	RGN	2	1	1!	Incr halfword by 1. RH + 1 => RH.
IH2	060127	RGN	2	1	<u> </u>	Incr halfword by 2. RH + 2 => RH.
INK	060070	RGN	1-	1:	1!	Input keys to RH.
IR1	060122	RGN	2	1	1!	Incr R by 1. R + 1 => R.
IR2	060123	RGN	2	1	1!	Incr R by 2. R + 2 => R.
IRB	060064	RGN	-	-	11	Interchange bytes. RH(1-8) <=>
l		1		1	1.	RH(9-16).
IRH	060057	RGN	1:	-	1!	Interchange halves. RH <=> RL.
OTK	060071	RGN	7	6	1!	Output keys from RH. [RH] => KEYS.
PID	060052	RGN	-	1-	11	Pos for int divide. R => R+1; w/ sign
			l	i	1.	extend.
PIDH	060053	RGN	1-	1-	1	Pos RH for div. RH => RL; RH(1) =>
		1	1.	l_		RH(2-16).
PIM	060050	RGN	3	5	11	Pos after int multiply. (R+1) => R.
PIMH	060051	RGN			1!	Pos RH after int multiply, RL => RH.
SHL1	060076	RGN	4	1.	1!	Shift halfword left 1. LS(RH, 1) => RH.
SHL2	060077	RGN	4	١٠	1!	Shift halfword left 2. LS(RH, 2) => RH.
SHR1	060120	IRGN	4	-	11	Shift halfword right 1. RS(RH, 1) => RH. Shift halfword right 2. RS(RH, 2) => RH.
SHR2	060121	RGN	4	•	II.	Shift halfword left 1. LS(RH, 1) => R.
SL1 SL2	060072	RGN	4	:	11	Shift halfword left 1. LS(RH, 1) => R.
SRI	060073 060074	RGN	4	:	H	Shift halfword right 1. RS(RH, 1) => R.
SR2	060074	RGN	4	:	11	Shift halfword right 2. RS(RH, 2) => R.
SSM	060042	RGN	1.	:	li .	Set sign minus. 1 => R(1).
SSP	060042	RGN	1.	:	1i	Set sign plus. 0 => R(1).
	1 5 5 5 5 5	1	ــــــــــــــــــــــــــــــــــــــ		ــــــــــــــــــــــــــــــــــــــ	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

Mnem	OpCode	Тур	С	CC	Modes	Description
STCD	060137	RGN	-	7	i i	Store cond. IF R+1 = [EA]32, R =>
TC TCH	060046 060047	RGN RGN	3	1		[EA]32. Two's complement RR => R. Two's complement RHRH => RH.

7.3.20. Shift Operations

Mnem	OpCode	Тур	C	CC	Modes	Description
ALL ALR ARS ARL ARR ARS LGL LLR LLR LLR LLR LRR LRR LRR	0414 0416 0405 0405 0404 0410 0410 0411 0400 0401	######################################	443444434444444444444444444444444444444		SRV SRV SRV SRV SRV SRV SRV SRV SRV SRV	A left logical. A left rotate. A left shift (arith). A right logical. A right rotate. A right shift (arith). OBSOLETE. A left logical. (Use ALL) OBSOLETE. A right logical. (Use ARL) Long left logical. Long left rotate. Long left shift. (SR -> B(1) ignored) Long right logical. Long right shift. (SR -> B(1) ignored)

7.3.21. Skip Operations

Mnem	OpCode	Тур	С	cc	Modes	Description
NOP	101000	SKP	-	-	SRV	No operation (faster on certain
SAR SASSEQ SGET P SLE SLT SLT SMC SMC SME SNR	10026- 10126- 10040 100400 100220 100000 101220 101100 101400 100100 101200 101400 101400 101040	SKPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP			SRV SRV SRV SRV SRV SRV SRV SRV SRV SRV	machines). Skip if A(n) reset. Skip if A(n) set. OBSOLETE. Skip if A .EQ. 0. (Use SZE) OBSOLETE. Skip if A .GE. 0. (Use SPL) Skip if A .GT. 0. Skip one word. Skip if A bit 16 set. OBSOLETE. Skip if A .LT. 0. (Use SMI) Skip if A bit 16 .EQ. 0. Skip if Machine check reset. Skip if machine check set. Skip if machine check set. Skip if Machine check set. Skip if A .LT. 0. OBSOLETE. Skip if A .NE. 0. (Use SNZ) OBSOLETE. Skip if A .NE. 0. (Use SNZ) OBSOLETE. Skip if sense switch N
SNS SNZ SPL SPN SPS SR1 SR2	10124- 101040 100400 100200 101200 100020	SKP SKP SKP SKP SKP	-	-	SRV* SRV SRV SRV SRV	reset. OBSOLETE. Skip if sense switch N set. Skip if A .NE. 0. Skip if A .GE. 0. OBSOLETE. Skip if machine check reset. (Use SMCR) OBSOLETE. Skip if machine check set. (Use SMCS) OBSOLETE. Skip if sense switch 1 reset. OBSOLETE. Skip if sense switch 2

Mnem	OpCode	Тур	С	cc	Modes	Description
SR3	100004	SKP	-	1-	SRV*	OBSOLETE. Skip if sense switch 3
SR4	100002	SKP	-	-	SRV*	reset. OBSOLETE. Skip if sense switch 4
SRC SS1	100001	SKP	-	-	SRV SRV*	reset. Skip if CBIT reset. OBSOLETE. Skip if sense switch 1 set.
SS2 SS3	101010	SKP	<u> </u>	-	SRV*	OBSOLETE. Skip if sense switch 2 set. OBSOLETE. Skip if sense switch 2 set. OBSOLETE. Skip if sense switch 3 set.
SS4 SSC	101002	SKP	-	-	SRV*	OBSOLETE. Skip if sense switch 4 set. Skip if CBIT set.
SSR	100036	SKP	-	-	SRV*	OBSOLETE. Skip if all sense switches reset.
SSS	101036	SKP	-	-	SRV*	OBSOLETE. Skip if all sense switches
SZE	100040	SKP	-	-	SRV	set. Skip if A .EQ. 0.

7.3.22. P300 Virtual Memory Operations

Mnem	OpCode	Тур	С	cc	Modes	Description
EPMJ	000217	VM	1-	-	SR	OBSOLETE. Enter page mode & jump
ЕРМХ	000237	VM	-	-	SR	(P300). OBSOLETE. Enter page mode & jump
ERMJ	000701	VM	-	-	SR	to ucode (P300). OBSOLETE. Enter restricted mode &
ERMX	000721	VM	.	-	SR	jump (P300). OBS. Enter restr'd mode & jump to
EVMJ	000703	VM	.		SR	ucode (P300). OBSOLETE. Enter virtual mode & jump
EVMX	000723	VM	.	-	SR	(P300). OBS. Enter virtual mode & jump to
LPMJ	000215	VM	_	.	SR	ucode (P300). OBSOLETE. Leave page mode & jump
LPMX	000235	VM	 _		SR	(P300). OBS. Leave page mode & jump to
<u> </u>					"	microcode (P300).

8. OPERATIONS

8.1. Front Panel Controls

Switch

Function

POWER

turns power on/off

KEY LOCK

locks/unlocks next 3 switches

MASTER CLEAR

initialize system

REMOTE ENABLE

permits remote access

REMOTE PRIVILEGE selects remote privilege level

MULTI STREAM

select multiple stream mode (both ISUs)(P850)

ISU 1

select Instruction Stream Unit 1(P850)

ISU 2

select Instruction Stream Unit 2(P850)

8.2. Standard VCP Procedures

8.2.1. Cold start

- 1. Turn on power to equipment: supervisor terminal, CPU, disk drives, other peripherals.
- 2. For all machines(from first partition on drive 0, first controller):

SYSCLR

For Primos:

BOOT 14114

or, for Primos II:

BOOT 10114

3. For other than first partition:

SYSCLR

For Primos:

BOOT 4114

PHYSICAL DEVICE=physical_device_number

or, for Primos II:

PHYSICAL DEVICE-physical_device_number

- 4. Add '20 to the device number for first partition on second controller ('27). See section 8.3 for other boot switch settings.
- 5. To bring up Primos from Primos II:

PRIMOS [directory containing Primos]

Option need not be specified if booting from same directory as last time.

For other boot options or devices see the Boot Device Table, section 8.3.

8.2.2. Warm Start

If a warm start is desired to reset a controller while the CPU is still running, hit the ESCAPE key twice to access the VCP/CP and then type <u>STOP</u>.

1. For 50 series machines, type in:

SYSCLR RUN RUN

2. For 9000, 4000, 6000 and 2000 machines (CP), type in:

WARMstart

8.2.3. Tape Dump

For 9000s, 4000s, and 6000s type:

TAPEdump unit

For 50 series, type:

Drive 0	Drive 1	Drive 2	Drive 3
SYSCLR	SYSCLR	SYSCLR	SYSCLR
RUN 775	RUN 776	A 7	A 7
		775	775
		/	/
		SS 2	SS 3
		RUN	RIM

8.3. Boot Device Settings

8.3.1. Booting from SMDs

HDEFP	0	unit	1	С	1 100	Storage Module
0		unit	-	ВТ	101	Magtape

Field	Description	Octal	Hex
Н	Bypass CONFIG file; prompt for COMDEV & PAGING	100000	8000
D	Enable the ring 0 debugger	040000	4000
E	Enter the debugger during coldstart	020000	2000
F	Boot from first partition on drive 0, controller 0	010000	1000
Р	Continue boot to PRIMOS	004000	0800
unit	Drive unit number	000600	0180
С	Controller number	000060	0030

Description	Octal	Hex
Relocate boot file to ending address of:	000600	0180
00 - end of physical memory 01 - 16K 10 - 32K 11 - 48K		
Suppress auto-start of program	000100	0040
Halt to allow baud rate change	000040	0020
Drive type: 0 - 9-track 1 - 7-track	000020	0010
	Relocate boot file to ending address of: 00 - end of physical memory 01 - 16K 10 - 32K 11 - 48K Suppress auto-start of program Halt to allow baud rate change Drive type: 0 - 9-track	Relocate boot file to ending address of: 00 - end of physical memory 01 - 16K 10 - 32K 11 - 48K Suppress auto-start of program Halt to allow baud rate change 000040 Drive type: 0 - 9-track

8.4. Formatting disks: MAKE

To make a new disk from scratch (never on a Prime), use:

MAKE -PART partition-name -DISK pdev -DT device-type -FMT -NO_INIT -NEW_DISK

To remake an existing pack, use:

MAKE -PART partition-name -DISK pdev -DT drive-type -NO INIT

Common device types are:

80 Mb or 300 Mb removable packs.

MODEL 4475 315 Mb fixed media (dark brown front, Century Data). MODEL 4735 500 Mb fixed media (pickeral).

MODEL_4845 770 Mb fixed media (beluga).

Commonly needed options:

-SPLIT [number-of-paging-records

Split the disk into paging and file system parts. If not supplied, MAKE will ask for the number of paging records.

- -IC Make the disk for an intelligent controller (ICOP mode controller). Uses dynamic badspotting.
- -AC Make the disk compatible with all controllers. Can not use mirroring.

For further info, see MAKE in the commands chapter (2.7).

8.5. Disk maintenance: FIX_DISK

To check a disk for damage but do no correcting:

FIX_DISK -DISK pdev

To quickly fix quotas or robust partitions (fast mode), use:

FIX_DISK -DISK pdev -FIX -FAST

Otherwise, do a normal disk repair:

FIX_DISK -DISK pdev -FIX -DUFE -CMPR

For further options, see FIX_DISK in the commands chapter (2.7).

8.6. Adding & changing user configurations: EDIT_PROFILE

To invoke EDIT_PROFILE, enter:

EDIT PROFILE

Then, to add a user, enter the underlined commands at the appropriate prompts:

> AU username -PW initial-password

Groups: system-wide-groups

Default login project: default-project

Password lifetime in days: <u>number-of-days</u>

> AU usemame -PROJ default-project -PROF Groups: project-related-groups

Initial attach point: <partition>directory-path

Create/change user attributes? Y

Number of command levels: number-of-command-levels

Number of live program invocations per command level: number-of-invocations

Number of private, dynamic segments: <u>number-of-segments</u> Number of private, static segments: <u>number-of-segments</u>

> <u>Q</u>

then attach to the partition given and create the user's directory (this may be a subdirectory within another directory):

A <partition>MFD

CR directory-path

SAC directory-path user.ALL \$REST:LUR

The ACLs may be changed, the above is a typical setting.

Users may be changed by using the CU command in EDIT_PROFILE and deleted using the DU sub-command. For more information on EDIT_PROFILE see its entry in the commands chapter (2.7).

8.7. VCP Commands

Access {address | register}[modes]
Subcommands:

return

Access next location.

Access previous location.

number

Replace this location with number.

/ Return to VCP.

AWARMOFF

Don't warmstart on power return. (UPS, 9000 series)

AWARMON

Warmstart on power restore. (UPS, 9000 series)

BOOT device-number

Boot the CPU.

BOOTD

Boot CPU to PRIMOS II. (9000 series)

BOOTP

Boot CPU to PRIMOS. (9000 series)

Copy start end to

Copy memory block. Copies area between start and end to area starting at to.

DATE

Display the date. (9000 series)

DIRectory [:0 | :1]

Display VCP floppy disk directory contents. (9000 series) Default is last drive displayed.

DISPLAY address

Display virtual memory contents. (Only when PRIMOS is running.)

DISPLAYC address

Continuously display virtual memory contents. (Only when PRIMOS is running.)

DOS

Restart PRIMOS II after interruption. (9000 series)

Dump {register | start end}[modes]

Display the register or block of memory according to modes (see A).

FETCH

Display data according to previously set sense and data switches.

Fill start end number

Fill block of memory from start to end with number.

HALT

Stop the CPU. (9000 series)

HELP

Display list of DP commands. (9000 series)

HISTORY

Invoke history disk editor. (6000 series) Subcommands ("HST>" prompt):

P n Print next n entries.

N n Move n entries from current and print it.

- Print previous entry.
- E Go to last entry.
- W Write a comment (max 256 chars). Terminate with '\$'.
- F Format the history disk floppy. Erases all data.
- Q Exit to CP mode.

LDNET [filename]

Load a decode net file. (9000 and 6000 series).

Lights

Display the current value of the lights register. Abbreviation may only be used on 9000 series.

LightsC

Display the lights register whenever it changes. Abbreviation may only be used on 9000 series.

IistREV

List CPU type, part number and required rev for each CPU board. (9000 series)

MO ABS

Enter absolute addressing mode.

MO BRIEF

Enter limited diagnostic message mode. (9000 series)

MO FULL

Enter full diagnostic message mode. (9000 series)

MO MAP

Enter mapped addressing mode. (Default condition.)

MO RFABS

Enter absolute register set addressing mode.

MO RFCRS

Enter current register set addressing mode.

MO RFH

Specify that high-order half of register is to be modified.

MO RFL

Specify that low-order half of register is to be modified.

MO ST

Place the terminal in supervisor terminal mode.

MO USER

Place the terminal in user terminal mode. (2250, 9000 series)

RCP [address]

Run without entering supervisor terminal mode.

RFMPWD

Set password on remote port. (9000 series)

RUN [address]

Start the CPU running.

SD number

Set data switches. Except on 9000 series, this number is destroyed by any successive command that uses a number.

SEtime -mmddyy -hhmmw [-D]

Set the date and time for the DP. (9000 series) *mmddyy* is month(01-12), day(01-31), year(00-99). *hhmmw* is hour(00-23), minute(00-59), and day of week(1-7, 1 = Sunday). -D enables automatic daylight savings time change(last Sunday of April to last Sunday of October).

SPINDOWN

Instruct 68MB and 158MB (Winchester) drives to spin down. (2250) Must be issued before powering down 2250.

SS

Set sense switches.

STORE

Store specified data according to previously set sense and data switches.

Syscir

Perform limited master clear. Resets CPU and I/O controllers. (Abbreviation valid only on 9000 series.)

SYSOUT (BUFF | IGN | INT)

Controls output to supervisor terminal. Output is either buffered (BUFF), ignored (IGN) or interleaved with interactive mode (INT). (2000 and 9000 series only.)

TAPEdump unit

Causes CPU to dump the current memory image on to the tape on drive unit. 9000 series only.

TRACE [number]

Single steps CPU for number of instructions. (2000 and 9000 series only.)

VIRY

Perform complete system master clear. Resets VCP, CPU and I/O controllers. Verifies VCP and CPU.

VPSD

Enter wired VPSD. VPSD directive must have been in CONFIG, Primos must have been running and machine must be halted. (2000 and 9000 only.) Old 50 series equivalent:

SYSCLR RUN 600

WARMstart

Attempt warmstart of Primos. (9000 series.) Other machine equivalent:

SYSCLR RUN RUN

9. Peripheral I/O

9.1. Addresses

Addr	Device	Addr	Device
00 01 02 03 04 05 06 07 10 11 12 13 14 15 16 17 20 21 22 23 24 25 26 27 30 31 33 34 35 36 37	Polling Paper Tape Reader Paper Tape Punch Unit Record Controller 1 STTY Unit Record Controller 2 Interproc. Channel (IPC) Primenet Node Controller 1 ICS2 1 or ICS1 ICS2 2 or ICS1 Floppy disk Magiape Controller 2 Magtape Controller 1 AMLC 5 or ICS1 AMLC 6 or ICS1 AMLC 6 or ICS1 AMLC 7 or ICS1 Panel, Real Time Clock Disk option B' (4002) Disk Controller 3 Disk Controller 4 Disk Controller (was WCS) Disk Controller (was 4000) Disk Controller (was 4000) Disk Controller 2 ICSC 1 (Parallel I/O) ICC 2 AMLC 8 or ICS1 Versalec Versalec Versalec ICS1 1 ICS1 2	40 41 42 44 44 45 55 55 55 60 61 62 63 66 67 70 71 77 77 77	PRIMAD (AIS) Digital Input 1 (DIS) Digital Input 2 Digital Output 1 (DOS) Digital Output 1 (DOS) Digital Output 2 Disk Ctrlr (was AOS) Disk Ctrlr (was AOS) Disk Ctrlr (was CPI) PNC 2 HSSMLC 1 HSSMLC 2 or MDLC AMLC 3 or ICS1 AMLC 2 AMLC 1 MACI Autocall SMLC 1 Gen. Purp. IF Board GPIB GPIB GPIB GPIB GPIB GPIB GPIB GPIB

9.2. AMLC

9.2.1. OTA 01 - Set Line Configuration

1	 -	6	•						15 16
Line	-	ם	L	Speed	F	s	Ρ	Ε	Len

Field	Description	Octal	Hex
Line D L Speed	Line Number Data Set Control Loop Line Line Speed:	170000 002000 001000 000700	F000 0400 0200 01C0
	0 - 110 BAUD 1 - 134.5 2 - 300 3 - 1200 4 - Programed Clock 5 - Strap 1 (75) 6 - Strap 2 (150) 7 - Strap 3 (1800)		
F S P E Len	ICS: reverse flow control; AMLC: Unused Stop bits: 0 - 1, 1 - 2 Parity: 1 - Disable Parity Parity: 0 - Odd Parity, 1 - Even Character Length:	000040 000020 000010 000004 000003	0020 0010 0008 0004 0003
	0 - 5 Bits 1 - 7 Bits 2 - 6 Bits 3 - 8 Bits		

9.2.2. OTA 02 - Set Line Control

1 4			12		• •			
Line	-	i	-	Τ	Ε	В	R	l

Field	Description	Octal	Hex
Line	Line Number	170000	F000
1	Interrupt: 1 - Char at a time	000040	0020
т	Transmit: 1 - Enable	000010	0008
E	Echo Back: 1 - Enable	000004	0004
В	Receive: 1 - Off, Report Break	000002	0002
R	Receive: 1 - Enable	000001	0001

9.3. ASR

		SOC	SOC
BAUD	OPTION-A	CTL 1	CTL 2
110	110	27	740**
300	1010	76	340**
1200	2010	373	340**
9600	3410	3735	340**

** = number of delays used by BOOT, PRIMOS

9.4. DISK CONTROLLERS

9.4.1. Disk Channel Program Definitions

10 11 12 13

Op Code Mask - Various fields

	Op	Ex time		Field	Field
Mnem	Code	(µsec)	Command	Num	มรe
DHLT	0	6	Halt		
SFORM	Ž	-	Format	13-16	Rec Size
				23-32	Track Addr
				33-40	# Records
SSEEK	3	7.5	Seek	44-48 17	Head Addr Restore
OOLLIN	٥	′	OCC.N	18	Clear
	ł			23-32	
DSEL	4	7.5	Select	29-32	MHD_
SREAD	5	-	Read	13-16	
				17-20	
	ł			21	SR
					Track Addr
				33-40 44-48	
SWRITE	6	١.	<u>-</u>	13-16	
				23-32	
				33-40	Rec Addr
	ļ			44-48	Head Addr
DSTALL	7	210	Stall		
DSTAT SSTOR	9 A	9	Input Status Store	17-32 16	Mem Addr
331UN	^	9	Store	17-32	Diag Addr Mem Addr
DOAR	В	اوا	Input OAR	16	Mem Addr
SLOAD	B C	9	Load	16	Diag Addr
	l_			17-32	Mem Addr
SDMA	D	6	Channel Address		Chain
DINT	E	6+CPU	Interrupt	17-32 17-32	
DTRAN		6	Transfer	17-32	Trans Addr
	L	I			

Bit	Description	Octal	Hex
5	If 0, do not execute inst if: If 1, execute inst if:	004000	0400
6	No function. Reserved for "selected diskfile is write protected."	002000	0200
7	Last read or write record inst caused a DMA overrun, check error, controller parity error or header check failure (status word bits 2,4,5, or 6 set).	001000	0100
8	Selected MHD is seeking.	000400	0080
9	Selected diskfile has an error condition (status word bits 14, 15, or 16 are set).	000200	0040
10	For dual port operation only. Selected diskfile is busy servicing the "other" controller.	000100	0020

9.5. Disk Device Numbers (PDEV)

Rev 21.0:

1	4	5 8	9	11	12	13 19	5 16
First		NHeads		Ctir	R	Unit	N

Field	Description	Octal	Hex
First	(Offset to First Head)/2	170000	F000
NHeads	(Number of Heads)/2	007400	0F00
Ctlr	Controller:	000340	00E0
	0 - ('24) 1 - ('26) 2 - ('25) 3 - ('22) 4 - ('45) 5 - ('27) 6 - ('46) 7 - ('23)		
R	Reserved. Must be 1.	000020	0010
Unit	Unit (Inc. bit 16 for Diskette)	000016	000E
N	LSB of Number Heads	000001	0001

Pre-rev 21.0:

1	_		-		11	13			
First		NHeads	C	ttr	Тур	е	Ur	nit	Ν

Field	Description	Octal	Hex
First	(Offset to First Head)/2	170000	F000
NHeads	(Number of Heads)/2	007400	0F00
Ctlr	Controller:	000300	00C0
	0 - 1 ('26) 1 - 3 ('22) 2 - 2 ('27) 3 - 4 ('23)		
Туре	Type of Controller:	000070	0038
	0 - 4000 MHD 1 - 4000 FHD 2 - Diskette 3 - 4003 8 Sectors/Track 4 - 4003 FHD 5 - 4003 32 Sectors/Track 6 - 4004 Storage Module 7 - Reserved		
Unit	Unit (Inc. bit 16 for Diskette)	000006	0006
N	Diskette: Low Bit of Unit Storage Module: LSB of Number Heads	000001	0001

9.6. Disk Errors

9.6.1. Diskette Controller

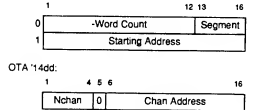
Field	Description	Octal	Hex
-	Bad Record Identifier	177777	FFFF
-	Device Not Ready	177776	FFFE
1	Normal End of Instruction	100000	8000
2	Sector Not Found	040000	4000
3	Checksum Error on Sector ID	020000	2000
4	Track Error (head misposition)	010000	1000
5	Bad OTA or Not Ready	004000	0800
6	Deleted Data Mark Read	002000	0400
7	DMx Overrun	001000	0200
8	Chksum err, Write Prot. Violation, Inoperable on Write or Format	000400	0100
9-15	Unused	000376	00FE
16	Not Ready	000001	0001
.	Redundant Int. (Warm Start)	000000	0000

9.6.2. Storage Module (4004 Controller)

Field	Description	Octal	Hex
-	Bad Record Identifier	177777	FFFF
-	Device Not Ready (DOS)	177776	FFFE
-	Memory Parity Error During DMx	177775	FFFD
-	No controller	177774	FFFC
-	Hung controller	177773	FFFB
1	Bit 1 Always On	100000	8000
2	DMA Overrun	040000	4000
3	Write Protect	020000	2000
4	Read Check	010000	1000
5	Data Parity Error	004000	0800
6	Header Check	002000	0400
7-10	Unused	001700	0360
11	Busy(Dual Port Only)	000040	0020
12	Unused	000020	0010
13	Seeking	000010	8000
14	Illegal Seek	000004	0004
15	Select Error	000002	0002
16	Not Ready (hardware)	000001	0001
<u> </u>	Redundant Int. (Warm Start)	000000	0000

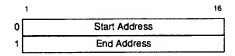
9.7. DMx control words

9.7.1. DMA



Nchan = Number of channels - 1.

9.7.2. DMC

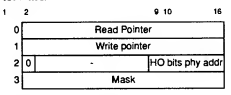


OTA '14dd:

	1 4	4 5	6 16	3
1	Nchan	1	Chan Address	

Nchan = Number of channels - 1.

9.7.3. DMQ



Mask = length (of Queue) - 1. length = 2^K ($4 \le K \le 10$) (Queue must be on 2^K boundary.)

INPUT: End of Range if no room.

OUTPUT: EOR if empty (not w/last entry).

9.7.4. DMT

Device Defined.

9.8. Magtape

9.8.1. Command Bit Definitions

Field	Description	Octal	Hex
1	Select Transport (bits 9-12)	100000	8000
2	0=>File Operation, 1=>Record Op	040000	4000
3	0=>Read/Write Op, 1=>Spacing Op	020000	2000
4	1=>9-Track Read and Correct	010000	1000
5	0=>Binary, 1=>BCD (7-track only)	004000	0800
6	0=>7-Track Transport, 1=>9-Track	002000	0400
7	Unused	001000	0200
8	1=>2 Characters per Word	000400	0100
9	1=>Forward Motion (bits 10,11=0)	000200	0080
10	1=>Reverse Motion (bits 9,11,12=0)	000100	0040
11	1=>Rewind (bits 9,10,12=0)	000040	0020
12	1=>Write Order	000020	0010
13	Select Transport 0	000010	0008
14	Select Transport 1	000004	0004
15	Select Transport 2	000002	0002
16	Select Transport 3	000001	0001

9.8.2. Magtape Commands

Octal	Hex	Description
100000	8000	Select Transport (7 and 9 track)
000040	0020	Rewind to BOT (7 and 9 track)
022100	2440	Backspace File Mark, 9-track
020100	2040	Backspace File Mark, 7-track
062100	6440	Backspace Record, 9-track
060100	6040	Backspace Record, 7-track
022220	2490	Write File Mark, 9-track
020220	2090	Write File Mark, 7-track
062200	6480	Forward Space Record, 9-track
060200	6080	Forward Space Record, 7-track
022200	2480	Forward Space File Mark, 9-track

Octal	Hex	Description
020200	2080	Forward Space File Mark, 7-track
042220	4490	Write Record One Char/Word, 9-track
042620	4590	Write Record Two Char/Word, 9-track
042200	4490	Read Record One Char/Word, 9-track
042600	4580	Read Record Two Char/Word, 9-track
052200	5480	Read/Correct Record One Char/Word, 9-track
052600	5580	Read/Correct Record Two Char/Word, 9-track
040220	4090	Write Binary Record One Char/Word, 7-track
040620	4190	Write Binary Record Two Char/Word, 7-track
044220	4890	Write BCD Record One Char/Word, 7-track
044620	4990	Write BCD Record Two Char/Word, 7-track
040200	4080	Read Binary Record One Char/Word, 7-track
040600	4180	Read Binary Record Two Char/Word, 7-track
044200	4880	Read BCD Record One Char/Word, 7-track
044600	4980	Read BCD Record Two Char/Word, 7-track
140000	C000	Return controler ID
100020	8010	Erase 3 inch gap (vers. 2 or 3 controller)
100040	8020	Unload; rewind and plac offline (2, 3)
100060	8030	Set density to 800 bpi (2 only)
100100	8040	Set density to 1600 bpi (2, 3)
100120	8050	Set density to 6250 bpi (3 only)
100140	8060	Enable front panel density select (3)
100160	8070	Set speed to 25 IPS (future)
100200	8080	Set speed to 100 IPS (future)
043500	4740	Read record backwards (3 only)

9.8.3. Magtape Status

Field	Description	Octal	Hex
1	Parity Error	100000	8000
2	Runaway Tape	040000	4000
3	CRC Error	020000	2000
4	LRC Error	010000	1000
5	Low DMx Range	004000	0800
6	Permanent Error	002000	0400
7	Read-After-Write (RAW) Error	001000	0200
8	File Mark Detected	000400	0100
9	Ready	000200	0080
10	Online	000100	0040
11	End of Tape Detected	000040	0020
12	Rewinding	000020	0010
13	Beginning of Tape (at Load Point)	000010	8000
14	Tape is Write-Protected	000004	0004
15	DMx Overrun	000002	0002
16	Rewind Complete	000001	0001

Normal Completion: 000300 or 000304 (00C0 or 00C4)

9.9. PROGRAMMED I/O (PIO)

9.9.1. OCP -- Output Control Pulse 03FFDD FF=Function, DD=Device Address

9.9.2. SKS - Skip on Condition 07CCDD CC=Condition, DD=Device Address

9.9.3. INA -- Input to A-Register 13FFDD FF=Function, DD=Device Address

No skip for device '20 Always skips if status register input.

9.9.4. OTA - Output from A=Register 17FFDD FF=Function, DD=Device Address

No skip if device '20.

9.9.5. Standard Functions

FF	ОСР	SKS	INA	OTA
00		Ready	Data Reg	
01		Not Busy		
02				
03				
04		Not Interrupting		
05				
06		i		
07				
10				
11			Input ID	
12	Normal Mode			
13	Diagnostic Mode			
14	Ack Interrupt			DMx Channel
15	Set Int Mask		[
16	Reset Int Mask			Int Vect Addr
17	Initialize			

9.10. RS-232-C pin-outs

Pin	Abbrev	Description	Source
1 2 3 4 5 6 7 8 9 10 11 12	FG TxD RxD RxD CTS CSR CD - -	Protective (frame) ground Transmitted data Received data Request To Send Clear To Send Data Set Ready Signal ground Data Carrier Detect Reserved for test Unassigned Sec. Carrier Detect	DTE DCE DCE DCE DCE DCE
13 14 15 16	SCTS STXD TXC SRXD RXC	Sec. Clear to Send Sec. Transmitted Data Trans. Signal Element Timing Sec. Received Data Rec. Signal Element Unassigned	DCE DTE DCE DCE DTE
18 19 20	SRTS	Sec. Request to Send Data Terminal Ready	DTE DTE
21 22	SQ RI	Data Signal Quality Ring Indicator	DCE
23 24 25	ETxC	Data Rate Selector Trans. Signal Element Timing Unassigned	DTE

Appendix A ASCII character set

- Valid file name character
- R ^ Reserved conmand line character
- Control key depressed

Octal	Octal Left	Hex	Dec	Char	Octal	Octal Left	Hex	Dec	Use
000 001 002 003 004 005 006 007 010 011 012 013 014 015 021 022 023 024 025 027 030 031 032 033 034 040 041 042 043 044 045 061 061 061 061 061 061 061 061 061 061	0000 0004 0014 0020 0014 0020 0024 0030 0034 0044 0050 0064 0060 0064 0074 0110 0114 0120 0124 0130 0154 0150 0154 0160 0164 0170 0170 0170 0214 0220 0224 0230 0234 0240 0250 0264 0260 0264 0260 0264 0274 0300 0304 0310 0314 0320	00123456789ABCDEF01123456789ABCDEF012322222222222333333333	01234567890112345678901123456789013333345678901123445678901553444444444444445555554	@ABCDEFGTTJKLMNOPQRST2V&XYNTZZZ '8 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	200 201 202 203 204 205 206 207 211 212 213 214 215 221 221 221 222 223 223 233 234 245 247 256 257 261 261 261 261 261 261 261 261 261 261	1000 1004 1014 1024 1030 1034 1044 1050 1060 1064 11060 11074 1110 11124 11120 1124 1130 1154 1150 1154 1170 1170 1174 1170 1170 1174 1170 1170	80123456789ABCDEF01234567899BCDEF0123456789ABCDEF0123456789BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	128 129 130 131 132 133 134 135 137 138 139 140 141 142 143 144 145 145 147 148 151 152 153 154 156 166 167 168 169 177 177 177 177 177 177 177 177 177 17	ተለተተተተተተተታ አይመታ መመመመ መመመመመ መመመመመመ መመመመመመመመመመመመመመመ

Octal	Octal Left	Hex	Dec	Char	Octal	Octal Left	Hex	Dec	Use
067 070 071 072 077 077 077 077 077 100 100 100 100 100	0334 0340 0350 0360 0364 0370 0374 0400 0410 0414 0420 0424 0430 0444 0450 0504 0500 0504 0506 0504 0504 0504 0504 0504 0504 0504 0504 0504 0504 0506 0504 0600 0604 0604 0604 0604 0604 0604 0604 0604 0604 0604 0604 0604 0604 0604 0604 0604 0604 0604 0606 0604 0607 0704	33333333444444444444444455555555555555	55 56 57 58 59 61 63 64 66 67 77 77 77 77 77 77 77 77	789,v#A?@ABCDEFGH-JKLMNOPQRSTU>WXYN	267 270 271 272 273 274 275 276 277 300 301 302 303 304 305 307 310 311 313 314 315 316 317 320 321 322 323 324 325 327 320 321 321 322 323 324 325 327 327 327 327 327 327 327 327 327 327	1334 1344 1350 1354 1360 1364 1374 1400 1414 1410 1414 1424 1430 1444 1454 1454 1450 1454 1450 1514 1504 1510 1514 1550 1524 1534 1544 1550 1554 1564 1574 1660 1664 1674 1704 1710 1714 1720 1730 1730 1730 1730 1730 1730 1730 173	8789ABCDEF0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF0123456	183 184 185 186 187 188 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 207 208 209 211 212 221 221 221 221 222 223 224 225 237 238 237 238 237 238 237 238 237 238 237 238 237 238 238 238 239 241 242 243 244 245 246 246 247 248 248 248 248 248 248 248 248 248 248	ההרעע ע עהריהרההההההההההההההההההההההההתעעעעע

Octal	Octal Left	Hex	Dec	Char	Octal	Octal Left	Hex	Dec	Use
167 170 171 172 173 174 175 176 177	0734 0740 0744 0750 0754 0760 0764 0770 0774	77 78 79 7A 7B 7C 7D 7E 7F	119 120 121 122 123 124 125 126 127	W X Y Z {	367 370 371 372 373 374 375 376 377	1734 1740 1744 1750 1754 1760 1764 1770 1774	F7 F8 F9 FB FC FF FF	247 248 249 250 251 252 253 254 255	2222

Appendix B Conversion tables

B.1. Octal-Decimal Conversion Table

	0	1	2	3	4	5	6	7
720	464	465	466	467	468 476	469	470	471
730 740	472 480	473 481	474 482	475 483	476 484	477 485	478 486	479 487
750 760	488	489 497	490	491	492	493	494	495
770	496 504	505	498 506	499 507	500 508	501 509 517	502 510	503 511
1000	512 520	513 521	514 522	515 523 531 539	516 524	517	518 526	519
1020	528	529	530 538	531	532	525 533	534	527 535
1030	536 544	537 545	538 546	539 547	540 548	541 549	542 550	543 551
1050	552	553	554	555 563	556	557	558	559
1060	560 568	561 569	562 570	563 571	564 572	565 573	566 574	559 567 575
1100	576	577 585	578	571 579	580	581	582	583
1120	584 592	585 593	586 594	587 595	588 596	589 597	590 598	591 599
1130	600	601	602 610 618	603	604	605	606	607
1140 1150	608 616	609 617	618	611 619	612 620	613 621	614 622	615 623
1160 1170	624 632	625	626 634	619 627	628	621 629	630 638	ค.วา :
1200	640	625 633 641	642	635 643 651	636 644 652	637 645 653	646	639 647
1210 1220	648 656	649 657	650 658	651 659	652	653 661	l 654	655 663
1230	664	665	666	667	668	669	662 670	671
1240 1250	672 680	673 681	674 682	675 683	676 684	669 677 685	678 686	679 687
1260	688	689	690	691	660 668 676 684 692 700	693 701	694	695 703
1270	696 704	697 705	698 706	699 707	700 708	701 709	694 702 710	703 711
1310	712	713	714	715	716 724	709 717	718	719
1320	720 728	721 729	722 730	723 731	732	725 733	726 734	727 735
1340 1350	736 744	737	738 746	739 747	740 748	741	742	743 751
1360 1370	752	745 753	754	755 763	756	749 757	750 758	759 767
1370	760 768	761 769	762 770	763 771	764 772	765 773	766 774	767 775
1410	776	777	778	779	780	781	782	783
1420 1430	784 792	785 793	786 794	787 795	788 796	789 797	790 798	791 799
1440 1450	800	801	802	803	804	805	806	807 1
1460	808 816	809 817	810 818	811 819	812 820 828 836	813 821 829 837	814 822	815 823
1470	824 832	825 833	826 834	827 835	828	829	830 838	831 839
1510	840 i	841 I	842	843	844	845	846	847 I
1520 1530	848 856	849 857	850 858	851 850	852 860	853 861	854 862	855 863
115401	864	865 873	866	859 867	868	869	870	871
1550	872 880	881 I	874 882	875	876 884	877 885	878 886	879 887
1560 1570	888	889 897	890	883 891	884 892	893	894	895
1600 1610	896 904	905 l	898 906	899 907	900 908	901 909	902 910	903 911
1620 1630 1640 1650	912 920	913	914	915	916	909 917	918	919
1640	928	921 929	922 930	923 931	924 932	925 933	926 934	927 935
1650 1660	936	937	938 946	939 947	940 948	941	942	943 951
1670	944 952	945 953	954	955	956	949 957	950 958	959
1700 1710	960 968	961 969	962 970	963 971	964 972	965 973	966 974	967
1720	976	977	978	979	980	981	982	975 983
1730	984	985	986	987	988	989	990	991

	0	1	2	3	4	5	6	7
1740 1750 1760 1770	1000	993 1001 1009 1017	1002	1003	1004	1005	1006 1014	1015

Appendix C Powers of Two

Positive powers of two

n	2 ⁿ
1234567890112345671890122345678903133345367839414244444444955555555555567	2 4 4 8 8 16 16 32 64 128 256 64 128 256 512 1024 2048 4098 8192 16384 32768 65536 1 31072 2 262144 5 24288 10 48576 20 97752 41 94304 83 88608 167 77216 335 54432 671 08864 167 77216 335 54432 671 08864 1342 17728 2684 35456 5368 70912 10737 41824 21474 83648 42949 67296 8589 934592 1 71798 69184 3 43597 38368 6 8 7194 76736 13 74389 53472 27 48779 08944 54 97558 13888 109 95116 27776 219 90232 55552 439 80465 11104 879 60930 22208 1759 21860 44416 3518 43720 88832 7036 87441 77664 14073 74883 55328 28147 49767 10656 56294 99534 21312 1 12589 99068 42624 2 25179 98136 85248 4 50359 96273 70496 9 00719 92547 40992 18 01439 85094 81984 36 02879 70189 63968 72 05759 40379 27936 144 11518 80758 55872 288 23037 61517 11744 576 46075 23034 23488 1152 92150 46068 46976

п	2"								
61	2305 84300 92136 93952								
62	4611 68601 84273 87904								
63	9223 37203 68547 75808								
64	18446 74407 37095 51616								

Negative powers of two

```
2-11
                                               1.0
                                               0.5
                 2
3
4
5
                                             0.25
                                          0.125
0.0625
                                             0.03125
0.01562 5
                 ě
7
                                               0.00781 25
                                             0.00390 625
                                             0.00195 3125
0.00097 65625
9 0.00195 3725
11 0.00097 65625
12 0.00024 41406 25
13 0.00012 20703 125
14 0.00006 10351 5625
15 0.00003 05175 78125
16 0.00003 05175 78125
17 0.00000 38146 97265 625
19 0.00000 38146 97265 625
19 0.00000 38146 97265 625
19 0.00000 38146 97265 625
20 0.00000 038146 97265 625
21 0.00000 04768 37158 20312 5
22 0.00000 04768 37158 20312 5
23 0.00000 04768 37158 20312 5
24 0.00000 04768 37158 20312 5
25 0.00000 00396 04644 77539 0625
25 0.00000 00596 04644 77539 0625
25 0.00000 00596 04644 77539 0625
25 0.00000 00149 01161 19384 76562 5
27 0.00000 00149 01161 19384 76562 5
28 0.00000 00014 50580 59692 38281 25
28 0.00000 00014 50580 59692 38281 25
29 0.00000 00018 62645 14923 09570 3125
30 0.00000 00008 62645 14923 09570 3125
31 0.00000 000004 65661 28730 77392 57812 5
32 0.00000 000004 62661 28730 77392 57812 5
                                               0.00000 00004 65661 28730 77392 57812 5
0.00000 00002 32830 64365 38696 28906 25
0.00000 00001 16415 32182 69348 14453 125
0.00000 00000 58207 66091 34674 07226 5625
0.00000 00000 29103 83045 67337 03613 28125
0.00000 00000 14551 91522 83668 51806 64062 5
0.00000 00000 14551 91522 83668 51806 64062 5
0.00000 00000 07275 95761 41834 25903 32031 25
0.00000 00000 03637 97880 70917 12951 66015 625
0.00000 00000 01818 98940 35458 56475 83007 8125
0.00000 00000 00909 49470 17729 28237 91503 90625
0.00000 00000 00454 74735 08864 64118 95751 95312 5
0.00000 00000 00227 37367 54432 32059 47875 97656 25
0.00000 00000 00013 68683 77216 16029 73937 98828 129
                                             0.00000 00000 00454 74735 08864 64118 95751 95312 5
0.00000 00000 00227 37367 54432 32059 47875 97656 25
0.00000 00000 00013 68683 77216 16029 73937 98828 125
0.00000 00000 00006 684341 88608 08014 86968 99414 0625
0.00000 00000 00004 22170 94304 04007 43484 49707 03125
0.00000 00000 00014 21085 47152 02003 71742 24853 51562 5
0.00000 00000 00001 10542 73576 01001 85871 12426 75781 25
0.00000 00000 00000 10542 73576 01001 85871 12426 75781 25
0.00000 00000 00000 177635 68394 00250 46467 78106 68945 3125
0.00000 00000 00000 8817 84197 00125 23233 89053 34472 65625
0.00000 00000 00000 8817 84197 00125 23233 89053 34472 65625
0.00000 00000 00000 44408 92098 50062 61616 94526 67236 32812 5
0.00000 00000 00000 11102 23024 62515 65404 23631 6809 08203 125
0.00000 00000 00000 011102 23024 62515 65404 23631 6809 08203 125
0.00000 00000 00000 02775 55756 15628 91351 05907 91702 27050 78125
0.00000 00000 00000 01387 77878 07814 45675 52953 95851 13525 39062 5
0.00000 00000 00000 00346 94469 51953 61418 88238 48962 78381 34765 625
0.00000 00000 00000 00346 94469 51953 61418 88238 48962 78381 34765 625
0.00000 00000 00000 00034 37878 07814 45675 52953 95851 13525 39062 5
0.00000 00000 00000 00346 94469 51953 61418 88238 48962 78381 34765 625
0.00000 00000 00000 00043 6893 8939 03907 22837 76476 97925 56762 69531 25
0.00000 00000 00000 00043 36808 68994 20177 36029 81120 34797 66845 70312 5
0.00000 00000 00000 00041 346202 17248 55044 34007 45280 08699 41711 42578 125
       61
```

n	2-7
64	0.00000 00000 00000 00005 42101 08624 27522 17003 72640 04349 70855 71289 0625

Appendix D IOA\$ usage

Declarations for ioa\$, ioa\$rs and arguments:

```
dcl ioa$
    dcl ioa$rs
    dcl ioa$rs
    dcl control
    dcl control_length
    dcl output_buffer
    dcl output_buffer_size bin; /* length of control string */
dcl output_buffer_size bin; /* length of output buffer */
dcl rtn_buffer_length bin; /* chars put into buffer */
call ioa$(control, control_length [, arg1, ..., arg99]);
call ioa$rs(output_buffer, output_buffer_size,
    rtn_buffer_length, control, control_length,
    [ arg1, ..., arg99]);
```

Conversion string format:

%[fw][.s][:prec][z][r]type

fw field width (default 1)
s scaling factor (default 0)

prec precision (values: 0, 1, 2, 3; default 1) character z, zero fill (default is blank fill)

r character r, reverse justification (default is right justify)

item	type	fw	s	prec	Ž	r	Notes
literal % decimal octal hex logical word ASCII (non-var) ASCII (non-var) ASCII (var) pointer filler new line form feed reposition repeat group end repeat terminate w/newline	%001-3ac>px-4 >\$			0,1,2,3	o o o o o o o o o o o o o o o o o o o	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 4 5 6, 7, 9 6, 8, 9 9 10 10 10 11 10, 12

- not applicable, usually Ignored.
- o optional

Notes:

- 1 Integer precision values are:
 - 0 fixed bin(16,0)unsigned; SHORT_CARDINAL
 - fixed bin(15,0)signed; SHORT_INTEGER
 - 2 fixed bin(31,0)signed; LONG_INTEGER
 - 3 fixed bin(32,0)unsigned; LONG_CARDINAL

z implies TRUE/FALSE as opposed to T/F 4 works on bit(16) aligned (FORTRAN LOGICAL) 5 same as :0zo 6 takes two arguments: char(*), fixed bin(15,0) (string, length) 7 strips trailing blanks 8 doesn't strip trailing blanks 9 default justification is left fw is repeat count (default 1) 10 fw is argument number (default 1) 11 12 repeat groups cannot nest

Ref: Subroutines Reference Guide, Vol. III [60].

Appendix E References

- Burley, J. C.
 Advanced Programmer's Guide, Vol I: BIND and EPFs.
 Technical Report DOC 10055-1, Prime Computer, Inc., 1985.
- [2] Burley, J. C. and Bruns, L. E. Advanced Programmer's Guide, Vol II: File System. Technical Report DOC 10056-1, Prime Computer, Inc., 1985.
- [3] Burley, J. C. and Landy, A. Advanced Programmer's Guide, Vol III: Command Environment. Technical Report DOC 10057-1, Prime Computer, Inc., 1985.
- [4] Unknown.
 BASIC/VM Programmer's Gulde.
 Technical Report FDR 3058-101B, Prime Computer, Inc., 1981.
- [5] Desmond, Ellen S.
 C User's Guide.
 Technical Report DOC 7534-3LA, Prime Computer, Inc., 1987.
- [6] Morrow, Glenn. CPL User's Guide. Technical Report DOC 4302-3, Prime Computer, Inc., 1987.
- [7] Tumbull, Ian K. Data Backup and Recovery Guide. Technical Report DOC 10129-1LA, Prime Computer, Inc., 1987.
- Karp, Joan.
 DBMS Administrator's Guide.
 Technica! Report DOC 6292-192P, Prime Computer, Inc., 1985.
- Karp, Joan.
 DBMS Data Description Language Reference Guide.
 Technical Report DOC 5717-181L, Prime Computer, Inc., 1985.
- [10] Kingsbury, B. & Wilson, A. C. DISCOVER Reference Guide. Technical Report DOC 7798-192L, Prime Computer, Inc., 1986.
- [11] Unknown.
 DISCOVER User's Guide.
 Technical Report Unknown, Prime Computer, Inc., 19xx.
- [12] Unknown. Distributed Processing Terminal Executive Guide. Technical Report IDR 4035, Prime Computer, Inc., 1981.
- [13] Hassall, Peter and Wells, John. DSM User's Guide. Technical Report DOC 10061-1LA, Prime Computer, Inc., 1987.
- [14] Shepp, Marion. EMACS Reference Guide. Technical Report DOC 5026-2LA, Prime Computer, Inc., 1988.

- [15] Unknown. FORTRAN 77 Reference Guide. Technical Report IDR 4029, Prime Computer, Inc., 1980.
- [16] Ward, Paul. FED User's Guide. Technical Report DOC 4940-191L, Prime Computer, Inc., 1983.
- [17] Unknown. FORMS Programmer's Guide. Technical Report PDR 3040, Prime Computer, Inc., 1979.
- [18] Lewis, Anthony. FORTRAN Reference Guide. Technical Report FDR 3057-101B, Prime Computer, Inc., 1980.
- [19] Hammond, M. & Landy, A. Instruction Sets Guide. Technical Report DOC 9474-1, Prime Computer, Inc., 1985.
- [20] Unknown. Interpretive BASIC User's Guide. Technical Report IDR 1813, Prime Computer, Inc., c1977.
- [21] Prime. PRIME Common LISP Environment Reference Manual. Technical Report MAN 10120-1LA, Prime Computer, Inc., 1987.
- [22] Prime. PRIME Common LISP Language Reference Manual. Technical Report MAN 10119-1LA, Prime Computer, Inc., 1987.
- [23] Ladd, Anne P. SEG and LOAD Reference Guide. Technical Report DOC 3524-192, Prime Computer, Inc., 1983.
- [24] Alley, Stephen. Magnetic Tape User's Guide. Technical Report DOC 5027-2LA, Prime Computer, Inc., 1986.
- [25] Unknown. MIDASPLUS User's Guide. Technical Report IDR 4558, Prime Computer, Inc., 1981.
- [26] Johnson, E. Andrew. Modula-2 Reference Guide. Technical Report PE-T 1265, Rev. 1, Prime Computer, Inc., 1987.
- [27] Shores, Andrew. Network Planning and Administration Guide. Technical Report DOC 7532-3LA, Prime Computer, Inc., 1987.
- [28] Dern, Daniel. New User's Guide to EDITOR and RUNOFF. Technical Report FDR 3104-101A, Prime Computer, Inc., 1981.
- [29] Shores, Andrew. NTS Planning and Configuration Guide. Technical Report DOC 10159-1LA, Prime Computer, Inc., 1987.

- [30] Unknown. OAS System Administrator's Guide. Technical Report DOC 6781-030L, Prime Computer, Inc., 1985.
- [31] Perry, Elizabeth Hanes. Operator's Guide to the Batch Subsystem. Technical Report DOC 9302-3LA, Prime Computer, Inc., 1986.
- [32] Gove, George. Operator's Guide to File System Maintenance. Technical Report DOC 9300-4LA, Prime Computer, Inc., 1986.
- [33] Rose, Tom. Operator's Guide to the Spooler Subsystem. Technical Report DOC 9303-2LA, Prime Computer, Inc., 1986.
- [34] Alley, Stephen. Operator's Guide to System Backups Technical Report DOC 9301-1LA, Prime Computer, Inc., 1986.
- [35] Forbes, J., Landy, A., Miles, C. Operator's Guide to System Commands. Technical Report DOC 9304-2LA, Prime Computer, Inc., 1986.
- [36] Zegarra, Sonya. Operator's Guide to System Monitoring. Technical Report DOC 9299-3LA, Prime Computer, Inc., 1986.
- [37] Hasse, Camilla B. Pascal Reference Guide. Technical Report DOC 4303-4LA, Prime Computer, Inc., 1987.
- [38] Spector, D. The DEREMER Parser Generator. Technical Report PE-T 535, Prime Computer, Inc., 1987.
- [39] Lacroix, R. P. Andre. SPL Reference Guide. Technical Report PE-T 1121, Rev. 1, Prime Computer, Inc., 1984.
- [40] Rand, D. BUILD: a Tool for Program Building. Technical Report PE-T 1283, Rev 4, Prime Computer, Inc., 1987.
- [41] Ullmann, R. PDN Mailer User's Guide. Technical Report PE-T 1325, Prime Computer, Inc., 1986.
- [42] Xenakis, J. & Haase, C. PL/I Reference Guide. Technical Report DOC 5041-1LA, Prime Computer, Inc., 1986.
- [43] Unknown. PL/I Subset G Reference Guide. Technical Report IDR 4031, Prime Computer, Inc., c1981.
- [44] Bruns, Len. Assembly Language Programmer's Guide. Technical Report DOC 3059-2LA, Prime Computer, Inc., 1987.

- [45] Venne, A. et al. PRIMENET Guide. Technical Report DOC 3710-193L, Prime Computer, Inc., 1985.
- [46] Shores, Andrew. PRIMENET Planning and Configuration Guide. Technical Report DOC 7532-3LA, Prime Computer, Inc., 1987.
- [47] Seybold, John. Prime User's Guide. Technical Report DOC 4130-4LA, Prime Computer, Inc., 1985.
- [48] Unknown. PRIMEWORD Administrator's Guide. Technical Report DOC 11033-1LA, Prime Computer, Inc., 19xx.
- [49] Carbonneau, William. PRIMOS Commands Reference Guide. Technical Report DOC 3108-6LA, Prime Computer, Inc., 1987.
- [50] Walsh, R. & Paris, J. PRISAM User's Guide. Technical Report DOC 7999-3LA, Prime Computer, Inc., 1986.
- [51] Burley, J. C., et al. Programmer's Guide to BIND and EPFs. Technical Report DOC 8691-1, Prime Computer, Inc., 1985.
- [52] Ryan, David. Remote Job Entry Phase II User's Guide Technical Report DOC 6053-4LA, Prime Computer, Inc., 1987.
- [53] Munro, Andrew. ROAM Administrator's Guide. Technical Report DOC 7345-3LA, Prime Computer, Inc., 1987.
- [54] McKenzie, Charles D. RPG II V-Mode Compiler Reference Guide. Technical Report DOC 5040-2LA, Prime Computer, Inc., 1985.
- [55] Ryan, David. PRIME/SNA Administrator's Guide. Technical Report DOC 8908-3LA, Prime Computer, Inc., 1987.
- [56] Ryan, David. PRIME/SNA Operator's Guide. Technical Report DOC 8909-3LA, Prime Computer, Inc., 1987.
- [57] Cioto, Paul. Source Level Debugger User's Guide. Technical Report, Prime Computer, Inc., 1985.
- [58] Breithaupt, J. Subroutines Reference Guide; Vol I. Technical Report DOC 10080-1, Prime Computer, Inc., 1986.
- [59] Breithaupt, J. Subroutines Reference Guide; Vol II. Technical Report DOC 10081-1, Prime Computer, Inc., 1986.

- [60] Breithaupt, J. Subroutines Reference Guide; Vol III. Technical Report DOC 10082-1, Prime Computer, Inc., 1986.
- [61] Breithaupt, J. Subroutines Reference Guide; Vol IV. Technical Report DOC 10083-1, Prime Computer, Inc., 1986.
- [62] Neilson, Peter A. and Forbes, B. Jacki. System Administrator's Guide: Vol. 1: System Configuration. Technical Report DOC 10131-1LA, Prime Computer, Inc., 1987.
- [63] Conrad, Lois Anne. System Administrator's Guide, Vol. II: Communication Lines and Controllers. Technical Report DOC 10132-1LA, Prime Computer, Inc., 1987.
- [64] Frost, Dick. System Administrator's Guide, Volume III: System Access and Security. Technical Report DOC 10133-1LA, Prime Computer, Inc., 1987.
- [65] Hammond, M. & Landy, A. System Architecture Reference Guide. Technical Report DOC 9473-1, Prime Computer, Inc., 1985.

Index

\$\$ 2-10

ABBREV 2-10 ABBRSW 4-3 Abort Flags 4-1 ABSAVE 4-1 ACCESS command 8-4 Access Controls 3-26 ADD_REMOTE_ID 2-11 ADDISK 2-10 ADMIN_LOG 2-11 AIDS 2-11 Alarms 4-1 AMLC 2-12, 9-2 AMLC Process 3-19 AP 3-1 ARCHIVE 2-12 ARCHIVE_RELEASE 2-13 ARCHIVE_RESTORE 2-13 Argument Pointer 3-1 ARID 2-11 ASCII A-1 ASR Control Words 9-3 ASRCWD 2-14 ASSIGN 2-14 ATM 2-14 ATM_ADMIN 2-14 ATTACH 2-14 AUTOPSY 2-15 AVAIL 2-16 AWARMOFF command 8-4 AWARMON command 8-4

BACKUP 2-16
BACKUP_RESTORE 2-17
BASIC 2-18
BASICV 2-18
BASINP 2-18
BATCH 2-18
BATGEN 2-18
BIND 2-18
BIND 2-18
BOOT 8-2
BOOT command 8-5
BOOT_ATTACH 2-20
BOOT_RESTORE 2-20
BOOT_RESTORE 2-20
BOOT_SAVE 2-20
BOOT_TREE 2-20
BOOTD command 8-5
BOOTD command 8-5
BOOTD command 8-5

CBL 2-20
CBLDML 2-20
CBLSUBS 2-21
CC 2-21
CDML 2-21
CE-opts 2-96
CHANGE_PASSWORD 2-21
CHAP 2-22
CHAP 2-22
Character Set A-1
Checks 3-1
Clock Process 3-19
CLOSE 2-22

CLUP 2-22 CMPF 2-22 CN_RBF 2-22 CNAME 2-22 CNVTMA 2-22 COBOL 2-20, 2-22, 2-65 COMINPUT 2-23 Command Input 2-23 Command Output 2-23 Commands 2-10 COMOUTPUT 2-23 Compiler options 2-96 CONCAT 2-23 Concealed Stack 3-2 Condition Code 3-16 CONFIG 2-24 CONFIG_DSM 2-26 CONFIG_NET 2-26 CONFIG_NTS 2-27 CONFIG_UM 2-27 Conversion Tables B-1 **COPY 2-27** COPY command 8-5 COPY_DISK 2-27 COPY_RBF 2-27 CPL 2-28 **CPMPC 2-28** CPU 3-1 CPW 2-21 CRASH_AUDIT 2-28 CREATE 2-28 CREATK 2-28 **CRMPC 2-28** CRSER 2-28 CSUBS 2-28

DATE 2-28 DATE command 8-5 Date format 5-14 DBACP 2-28 DBASIC 2-29 DBG 2-29 DBUTL 2-33 DEFINE_GVAR 2-33 DELAY 2-33 DELETE 2-34 DELETE_RBF 2-34 DELETE_VAR 2-34 DELSEG 2-34 DENOTE 2-34 DEREMER 2-34 Device Addresses 9-1 DIAG 2-34 DIRECTORY command 8-5 DISCOVER 2-34 DISCOVER_TCB 2-35 Disk 9-3 Disk Addresses 9-4 Disk Errors 9-5 Diskette 9-5 DISKS command 2-35 DISPLAY command 8-5 DISPLAY_LOG 2-35 DISPLAYC command 8-5 DISTRIBUTE_DSM 2-35 DLGEN 2-35 DMC 9-7

DMPU 2-36 DMQ 9-7 **DMSTK 2-36** DMT 9-7 DMx 9-6 DOS command 8-5 DPTCFG 2-36 DPTX 2-36 DPTXMTR 2-36 DROPDTR 2-36 DSW 3-2 DSWSTAT 3-3 DTAR 3-11 DUMP command 8-5 DUMP USER 2-36 DUMPSTACK 2-36 ECB 3-12 ECL 2-39 ED 2-37 **EDAC 2-39** EDB 2-39 EDIT_ACCESS 2-39 EDIT_COMMAND_LINE 2-39 EDIT_EFU 2-40 EDIT_PROFILE 2-40 ELIGTS 2-41 EMACS 2-41 Entry 2-54 Entry Control Block 3-12 EPF Commands 2-10 ESR 2-41 EVENT_LOG 2-41 EXPAND_SEARCH_RULES 2-41 External Commands 2-10 F77 2-41 F77DML 2-42 F77SUBS 2-42 FADDR 3-12 FAP 2-42 FAU 2-42 Fault table entry 3-12 Faults 3-12 FCODE 3-12 FDL 2-42 FDML 2-42 FED 2-42 FETCH command 8-5 FIGCOM 4-3 File System 5-1 File system date 5-14 File types 5-13 FILL command 8-5 FILMEM 2-43 FILVER 2-43 FIND_RING_BREAK 2-43 FIX_DISK 2-43 FIXBAT 2-43 FIXRAT 2-43 Floating point 3-13 Floppy 9-5 FSUBS 2-45 FTGEN 2-45 FTN 2-45 FTOP 2-46 FTR 2-46

FUTIL 2-46

GENERATE_CATALOG 2-47

HALT command 8-5 HDXSTAT 2-47 HELP 2-47 HELP command 8-5 HISTORY 2-47 HISTORY command 8-6 HMAP 3-17 HPSD 2-47

I/O 9-1 ICE 2-48 IDBMS 2-47 Indirect Pointer 3-14 INFO 2-47 INFORM 2-47 Information 2-47 **INIT 2-48** INITIALIZE_COMMAND_ENVIRONMENT 2-48 INPUT 2-48 Instruction formats 7-1 Instruction Set 7-1 Interlude (SVC) 4-11 Internal Commands 2-10 IP 3-14 IPC Process 3-19 IROAM 2-48

JOB 2-48

KBUILD 2-49 Keys 3-15 KIDDEL 2-49

LABEL 2-49 LATE 2-49 LD 2-49 LDMP 2-52 LDNET command 8-6 LE 2-52 LEM 2-50 LIGHTS command 8-6 LIGHTSC command 8-6 LISP 2-50 LIST ACCESS 2-50 LIST_CATALOG 2-51 LIST_DISKS 2-52 LIST_DUMP 2-52 LIST_EPF 2-52 LIST_GROUP 2-52 LIST_LHC_STATUS 2-53 LIST_LIBRARY_ENTRIES 2-53 LIST LIMITS 2-53 LIST_MEMORY 2-53 LIST_MINI_COMMANDS 2-54 LIST_PRIMENET_NODES 2-54 LIST_PRIMENET_PORTS 2-55 LIST_PRIORITY_ACCESS 2-55 LIST_PROCESS 2-55 LIST_QUOTA 2-55 LIST_RBF 2-55 LIST_REMOTE_ID 2-56 LIST_SEARCH_RULES 2-56 LIST_SEGMENT 2-56 LIST SEMAPHORES 2-56 LIST_SYNC 2-56 LIST_TAPE 2-56

;

LIST_UNITS 2-57 LIST_USERS 2-57 LIST_VAR 2-57 LIST_VCS 2-57 LISTF 2-50 LISTING 2-50 LL 2-53 LLENT 2-53 LMAP 3-17 LMC 2-54 LOAD 2-57 LOGIN 2-58 LOGOUT 2-59 LOGPRT 2-59 LOM 2-59 LOCK 2-59 LOCK 2-59 LOCK 2-55 LS 2-56 LSR 2-56 LSR 2-56 LWORD 2-12

Machine Checks 3-1 MAGNET 2-59 MAGRST 2-60 MAGSAV 2-60 Magtape 9-8 Magtape Commands 9-8 Magtape status 9-10 MAIL 2-60, 2-61 MAKE 2-62 MAXSCH 2-63 MAXUSR 2-63 MCLUP 2-63 MDUMP 2-63 MED_SPOOL 2-63 MEDCONFIG 2-63 MEDUSA 2-63 MESSAGE 2-64 MIRROR_OFF 2-64 MIRROR_ON 2-64 MMAP 3-18 MO FULL command 8-6 MO MAP command 8-6 MO RFABS command 8-6 MO RFCRS command 8-6 MO RFH command 8-7 MO RFL command 8-7 MO ST command 8-7 MO USER command 8-7 Modals 3-15 MODULA 2-64 MODULA-2 2-64 MOFF 2-64 MON 2-64 MONITOR_NET 2-64 MONITOR_RING 2-64 MP2 Process 3-19 MPACK 2-65 MPC Process 3-19 MPLUSCLUP 2-65 MRGF 2-65 MTDENS 2-65 MTRESUME 2-65

NCOBOL 2-65 NET 2-65 NETCFG 2-66 NETLINK 2-66 NETLOG 2-66 NETLVL 2-66 NSED 2-66 NTS_ASSOCIATE 2-66 NTS_LINE 2-66 NTS_LINASSOCIATE 2-66 NTS_UNASSOCIATE 2-66 NUMBER 2-66

OA_ADMIN 2-67 OA_TERM 2-67 OAS 2-67 OCtal/Decimal B-1 OPEN 2-67 OPTION-A 9-3 ORIGIN 2-67 OWLDSC 2-68

Page Maps 3-17 PASCAL 2-68 PASSWD 2-68 PASSWORD_DIRS 2-68 PCB 3-18 PCBs 3-19 PDEV 9-4 PDNMail 2-60 PHANTOM 2-68 PHYRST 2-68 PHYSAV 2-68 PIO 9-10 PL1 2-69 PL1G 2-69 PLIB 2-69 **PLOT 2-69** PLP 2-69 PM 2-69 PMA 2-69 POWER 2-70 Powers of Two C-1 PPA 3-19 PPB 3-19 PRERR 2-70 PRIMEAIDS 2-11 Primeword 2-95 PRIMIX 2-70 PRIMOS 2-70, 4-1 PRINT_KSR 2-70 PRINT_NETLOG 2-70 PRINT SCS 2-71 PRINT_SECURITY_LOG 2-71 PRINT_SYSLOG 2-72 PRMPC 2-72 Frocess Control Block 3-18 Programmed I/O 9-10 PROP 2-72 PROTEC 2-73 PROTECT 2-73 **PRSER 2-73** PRTDSC 2-73 **PRVER 2-73** PSD 2-73 PSD20 2-75 PSLOG 2-71 PST100DSC 2-75 PT45DSC 2-76 PT46DSC 2-76

PTDSC 2-75

PTELE 2-75 PTUSEG 4-4 PUDCOM 4-4 PWDIR 2-68

QCB 3-19 Quad floating point 3-13 Queue Control Block 3-19

RCP command 8-7 RDMP 2-77 RDY 2-76 Ready List 3-19 Record Headers 5-4 REFORM 2-76 Register File 3-20 Registers 3-20 RELEASE_LEVEL 2-76 REMEPF 2-76 REMOTE 2-76
REMOVE_EPF 2-76
REMOVE_PRIORITY_ACCESS 2-76 REMOVE_REMOTE_ID 2-76 REMPWD command 8-7 **REN 2-77** REPLY 2-77 RESET_DUMP 2-77 RESTATE 2-77 RESTOR 2-77 RESTORE_RBF 2-77 RESUME 2-77 RESUS 2-77 REVERT_PASSWORD 2-78 RJ1004 2-78 RJ200UT 2-78 RJ7020 2-78 RJGRTS 2-78 RJHASP 2-78 **RJOP 2-78 RJQ 2-79** RJX80 2-78 RLS 2-76, 2-78 RO_TRACE_EVENTS 2-78 ROSAU 2-78 ROUTL 2-79 **RPAC 2-76** RPG 2-79 **RRID 2-76** RSAV format 3-24 RSTERM 2-79 RUN command 8-7 RUNOFF 2-79 RWLOCK 2-81

SAC 2-85 SAVE 2-81 Save mask 3-24 SAVE_RBF 2-81 SCHEDE 2-81 SCHEMA 2-81 SCHEMA 2-81 SD command 8-7 SDW 3-26 SECMON 2-82 SECURITY_MONITOR 2-82 SECURITY_MONITOR 2-82 SECURITY_STATUS 2-82 SEG 2-82

Segment Descriptor Word 3-26 Semaphore 3-26 SET_ACCESS 2-85 SET_ASYNC 2-85 SET_DELETE 2-85 SET_PRIORITY_ACCESS 2-85 SET_QUOTA 2-85 SET_RBF 2-85 SET_SEARCH_RULES 2-86 SET_TIME 2-86 SET_TIME_INFO 2-86 SET_VAR 2-86 SETIME 2-84 SETIME command 8-7 SETMOD 2-85 SHARE 2-86 SHUTDN 2-86 SIZE 2-86 SLIST 2-86 SMLC Process 3-19 SNA_3270 2-87 SNA_3270_CONFIG 2-87 SNA_PRINT 2-87 SNA_SERVER 2-88 SNA_SERVER_CONFIG 2-88 SOC 9-3 Software interrupts 4-9 SORT 2-88 SPAC 2-85 SPINDOWN command 8-7 SPL 2-88 SPOOL 2-89 SPSS 2-90 SPSSX 2-90 SPY 2-90 SQ 2-85 SSR 2-86 Stack 4-10 Stack Extension 3-27 Stack Frame 3-27 Stack Header 3-27 Stack Root 3-27 Stack, concealed 3-2 START 2-90 START_DSM 2-90 START_LSR 2-91 START_NET 2-91 START_NTS 2-91 STARTUP 2-91 STATUS 2-91 STATUS_DSM 2-91 STI 2-86 STLB 3-28 STOP_DSM 2-91 STOP_LSR 2-91 STOP_NET 2-91 STOP_NTS 2-91 Storage Module 9-6 SVC Interlude 4-11 SVCSW 2-92 SYSLOG 2-92 TA_ADMIN 2-92 TAP 2-92 TCF 2-92 TDOS64 2-92

TEMPLATE 2-92 TERM 2-92 TIME 2-92
TIMER 2-93
TLOG 2-93
TP_EXO 2-93
TPBE 2-93
TPINK 2-93
TRACE_RO 2-93
TRAMLC 2-93
TRAMSFER_LOG 2-93
TRANSPORT_2-93
TRANSPORT_RESTORE 2-94
TRANSPORT_RESTORE 2-94
TSEALM 4-1
TYPE 2-94

UFD Entry 5-9
UFD Header 5-7
UII Requirements 2-58
ULOAD 2-94
UNASSIGN 2-94
UPCASE 2-94
UPCOM 4-11
USAGE 2-95
User profile 4-11
USERS 2-95
USRASR 2-95

VERSATEC Process 3-19 VISTA 2-95 VPSD 2-95 VRPG 2-95 VRTSSW 2-95

Wildcards 2-1 WORD 2-95 WP_ADMIN 2-96 WPS 2-96 WS1004 2-96 WS200UT 2-96 WS7070 2-96 WSGRTS 2-96 WSHASP 2-96 WSK80 2-96

X.MAIL 2-61

Z80MA 2-96 Z8KMA 2-96